

Communication of Retractions, Removals, and Expressions of Concern (CREC) Recommended Practice

Caitlin Bakker, Maja Choma, Alyssa Conaway, Joanna Czerepowicz, Tilla Edmunds, Annette Flanagin, Stephen Flockton, Joyce Griffin, Patrick Hargitt, Emily Hazzard, et al.

▶ To cite this version:

Caitlin Bakker, Maja Choma, Alyssa Conaway, Joanna Czerepowicz, Tilla Edmunds, et al.. Communication of Retractions, Removals, and Expressions of Concern (CREC) Recommended Practice. NISO RP-45-2024, National Information Standards Organization (NISO). 2024, pp.59. hal-04635028

HAL Id: hal-04635028 https://hal.science/hal-04635028

Submitted on 4 Jul 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License



NISO RP-45-2024

Communication of Retractions, Removals, and Expressions of Concern (CREC)

A Recommended Practice of the National Information Standards Organization

Approved June 26, 2024 Prepared by the NISO CREC Working Group



About NISO Recommended Practices

A NISO Recommended Practice is a recommended "best practice" or "guideline" for methods, materials, or practices in order to give guidance to the user. Such documents usually represent a leading edge, exceptional model, or proven industry practice. All elements of Recommended Practices are discretionary and may be used as stated or modified by the user to meet specific needs.

This recommended practice may be revised or withdrawn at any time. For current information on the status of this publication contact the NISO office or visit the NISO website (www.niso.org).

Published by National Information Standards Organization (NISO) 3600 Clipper Mill Road, Suite 302 Baltimore, MD 21211 www.niso.org

Copyright © 2024 by the National Information Standards Organization

All rights reserved under International and Pan-American Copyright Conventions. For noncommercial purposes only, this publication may be reproduced or transmitted in any form or by any means without prior permission in writing from the publisher, provided it is reproduced accurately, the source of the material is identified, and the NISO copyright status is acknowledged. All inquiries regarding translations into other languages or commercial reproduction or distribution should be addressed to:

NISO, 3600 Clipper Mill Road, Suite 302, Baltimore, MD 21211 or via email at nisohq@niso.org

ISBN (13): 978-1-950980-26-0 DOI: 10.3789/niso-rp-45-2024

Contents

Sectio	n 1: Introduction	1
1.1	Purpose and Scope	1
1.2	Terms and Definitions	2
1.3	Interested Parties and Partners	4
Sectio	n 2: Summary of Recommendations	5
Sectio	n 3: Recommended Mechanisms for Distributing Information on Retracted Objects	6
Sectio	n 4: Receipt, Display, and Transfer of Metadata	9
4.1	Receipt and Storage	9
4.2	Display	9
4.3	Transfer of Metadata to Third Parties	10
4.4	Expressions of Concern	11
	4.4.1 Metadata	11
4.5	Article removals	13
-1.0		
Sectio	n 5: Metadata Elements	14
5.1	Metadata Elements for the Retracted Publication	14
5.2	Metadata Elements for the Retraction Notice/EoC	
5.3	Metadata Elements for a Removed Publication	
Sectio	n 6: Implementation	41
6.1	Journal/Publisher	41
6.2	Web Vendors/Full-text Hosts	41
6.3	Aggregators	41
Sectio	n 7: Known Variations and Complexities	43
7.1	Pre–Version of Record (VoR) Notices	43
7.2	Journals with Issue-based Publishing	43
7.3	Journals that Have Ceased Publishing with No Accountable Entity	43
7.4	Journals that Have Ceased Publishing with an Accountable Entity	44
7.5	Publications that Have Transferred to Another Publisher	44
7.6	Partial Retraction	44
7.7	Retraction and Republication	44
7.8	Using a Single Notice for Multiple Events	45
7.9	Materials Published in Languages Other than English	45
Append	dix A Proposed Flowcharts and Scenarios	47

Appendix B Examples of Metadata Elements	
B.1 JATS Metadata (Retracted Article)	51
B.2 JATS Metadata (Retraction Notice)	53
B.3 Crossref Metadata (Retracted Article)	54
B.4 Crossref Metadata (Retraction Notice)	56
Bibliography	

Foreword

About this Recommended Practice

In 2021, the NISO Voting Members approved a proposed work item focusing on the development of best practices for metadata transfer and display for retractions, removals, and expressions of concern.

The original statement of work articulated seven objectives to be addressed by the Working Group:

- 1) Recommended additions to existing metadata deliverables, as examples.
- 2) Proposed channels by which retraction information is distributed.
- 3) Suggested best practices around populating metadata in retraction notices, as well as in retracted publications and expressions of concern.
- 4) Identification of who is responsible for creation of metadata and what the subsequent responsibilities are of consumers of that metadata, e.g., display and indexing of retraction-related metadata.
- 5) Best practices around the communication of the item's status, including display labels, information available to support accessibility and machine processes, etc.
- 6) Recommendations regarding the visibility of the retracted digital object and consistency in signaling that status. Are there different solutions needed for different expressions of objects, e.g., will the requirements for a PDF version differ from those for an HTML, EPUB, or XML version?
- 7) An illustrative workflow process from issuing a retraction notice through display and discovery of the retracted item, including modeling of implementation and consideration of scalability.

NISO Topic Committee Members

The Information Discovery & Interchange Topic Committee had the following members at the time it approved this Recommended Practice:

Robert Boissy, Co-chair Springer Nature

Mark Dehmlow University of Notre Dame Libraries

Rachel Fadlon EBSCO Information Services

Natalie MacDonald Canadian Research Knowledge Network (CRKN) Peter Murray Index Data

Matthew Ragucci Wiley

Doralyn Rossmann Montana State University

Christine Stohn Ex Libris, Inc.

Jan Waterhouse, Co-chair Kansas State University

NISO CREC Working Group Members

The following individuals served on the NISO CREC Working Group, which developed and approved this Recommended Practice:

Caitlin Bakker, Co-chair University of Regina

Maja Choma (*through June 2023*) Springer Nature

Alyssa Conaway ASTM International

Joanna Czerepowicz Taylor & Francis Group

Tilla Edmunds Clarivate Analytics

Annette Flanagin JAMA and The JAMA Network

Stephen Flockton IOP Publishing

Joyce Griffin Wiley

Patrick Hargitt Atypon

Emily Hazzard Silverchair

Sylvia Hunter (through February 2024) Inera

Emily Kean (through August 2023) Clarivate

Rolf Kwakkelaar Elsevier

Rachael Lammey, Co-chair (through February 2024) Crossref **Luigi Longobardi** IEEE

Marie McVeigh Mary Ann Liebert

Ivan Oransky Retraction Watch

François Renaville University of Liège

Michael Roberts (*through January 2024*) Emerald Group Publishing

Rachel Safer Oxford University Press

Jodi Schneider University of Illinois, Urbana-Champaign

Jessica Slater American Association for the Advancement of Science (AAAS)

Pauline Starley Springer Nature

Heather Tierney American Chemical Society

Elizabeth Wolf (*through November 2023*) Copyright Clearance Center (CCC)

David Wright Modern Language Association

Jen Wright Cambridge University Press

Maria Zalm Public Library of Science (PLoS)

Acknowledgements

The CREC Working Group thanks the following individuals for their insight and assistance: Hendia Edmund (American Society for Microbiology), Hannah Heckner Swain (Silverchair), Catherine Nancarrow (California Digital Library), Deborah Poff (Journal of Scholarly Publishing), Teodoro Pulvirenti (American Chemical Society), and Sonal Shukla (Springer Nature).

Support for continued work on Reducing the Inadvertent Spread of Retracted Science (RISRS) and the CREC project is generously provided by the Alfred P. Sloan Foundation, grant number G-2022-19409.

Trademarks, Services Marks

Wherever used in this standard, all terms that are trademarks or service marks are and remain the property of their respective owners.

Section 1: Introduction

1.1 Purpose and Scope

Publications may be retracted or removed, or expressions of concern (EoCs) may be issued, for a broad range of reasons, including research misconduct and serious error. While retractions are valuable mechanisms by which to correct the scientific and scholarly record, correcting the record requires that these decisions be clearly communicated and broadly understood. Unclear and inconsistent representation of the retracted status of published works may ultimately contribute to continued uncritical use of these invalidated publications in the scholarly literature.

The primary aim of this Recommended Practice is to establish best practices for metadata creation, transfer, and display for both the original publication and the statement of retraction, removal, or EoC, with the goal of facilitating the timely and efficient communication of information to all relevant stakeholders. Although retraction remains relatively rare, rates of retraction are increasing, and mass retractions have emerged. The need for best practices for metadata transfer and display has increased along with growth in retractions, removals (which are still rare and should be justified), and EoCs.¹ It is crucial that researchers who discover a publication be able to identify the editorial status of the published item. It is therefore necessary that the identification of retracted items, removed content, and EoCs be effectively communicated to human researchers and that these same features be evident to machine-reading and other automated processes, as well as to other interested parties in the scholarly information workflow.

Some organizations may have internally consistent practices for the transfer and display of metadata for retracted and removed publications, or for publications with associated EoCs, but such consistency is not universal. Moreover, differing practices across organizations or over time can pose challenges in creating commonly understood outputs. These practices may include using the same DOI for both a retraction notice and the retracted publication; removing the metadata record rather than updating it; and variable display across and within platforms and publication venues, such as journals and book series. While differing workflows are unavoidable, given the range of organizational structures managing the life cycle of scholarly publications, a lack of standards creates an inconsistent user experience that may result in the continued inappropriate use of problematic publications.

This Recommended Practice does not consider the rationale or decision-making processes associated with issuing an EoC, retracting a publication, or removing content, as guidance on these activities has been provided by organizations such as the Committee on Publication Ethics (COPE).² Instead, it focuses on the metadata and display elements that will help better communicate these decisions once they have been made.

¹ Schneider, J., Woods, N.D., Proescholdt, R., & the RISRS Team. (2022). Reducing the inadvertent spread of retracted science: recommendations from the RISRS report. *Research Integrity and Peer Review* 7, 6. https://doi.org/10.1186/s41073-022-00125-x

² COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

The term "publications" is used throughout. The recommendations apply to authored materials published as part of scholarly texts or serials that may be subject to correction, concern, or retraction.

The working group has defined metadata elements for the retracted publication, retraction notice, and EoC, including where elements can be used to describe related items, such as preprints, datasets, supplemental materials, and conference presentations. When these metadata elements are supplied by the publisher or other responsible body, it is expected that those involved in onward communication or dissemination will take appropriate actions as described to visibly communicate the status of the item where it is displayed, downloaded, or formatted for citation or email.

Other post-publication notices, such as errata, corrigenda, addenda, and corrections, as well as author name changes implemented with or without a linked correction notice, are not within the scope of this Recommended Practice. However, the recommendations for minimum metadata standards may be relevant for these other notices.

1.2 Terms and Definitions

These terms may be used differently in different publisher workflows. Terminology should be defined by the publisher, and those definitions should be publicly available. Although establishing industry-wide terminology and definitions is out of scope for this Recommended Practice, the terms are used in this document with the meanings indicated below:

Term	Definition
Accepted manuscript	The version of a journal publication that has been accepted for publication in a journal. A second party (the publisher) takes permanent responsibility for the publication. Content and layout follow the publisher's submission requirements. ³
Expression of concern (EoC)	A notice issued typically by an editor to draw attention to possible problems within a publication. It may but does not necessarily precede further editorial action on the publication. ⁴
Retracted publication	The original publication upon which the corrective action of retraction is taken.
Retraction	"Retraction is a mechanism for correcting the literature and alerting readers to articles that contain such seriously flawed or erroneous content or data that their findings and conclusions cannot be relied upon. Unreliable content or data

³ NISO. (2008). NISO RP-8-2008, Journal article versions (JAV): Recommendations of the NISO/ALPSP JAV Technical Working Group. <u>https://www.niso.org/publications/niso-rp-8-2008-jav</u>

⁴ COPE. <u>https://publicationethics.org/forum-discussion-topic-comments-please-10</u>

Term	Definition
	may result from honest error, naïve mistakes, or research misconduct." ⁵ Research misconduct includes "fabrication, falsification or plagiarism in proposing, performing or reviewing research, or in reporting research results." ⁶
Retraction notice	Also referred to as a <i>statement of retraction</i> or <i>notice of retraction</i> . A distinct publication issued to announce the retraction of the original publication.
Retraction process	The procedure of undertaking the corrective actions to implement the retraction.
Removal	A corrective action applied to the entire publication in which the full text of the publication is made unavailable, but the metadata is preserved. Removal is rare and reserved for situations in which it may be necessary for the publication to be removed upon retraction (e.g., the removal of the publication is required by court order; the information in the publication may present a risk to personal privacy, a third party's legal rights, public or environmental health and well- being; or information in the article was published without the required licenses having been obtained).
Version of record (VoR)	A fixed version of a journal publication or other published work that has been made available by any organization that acts as a publisher by formally and exclusively declaring the work published. This includes any early release publication that is formally identified as being published even before the compilation of a volume issue and assignment of associated metadata, as long as it is citable via some permanent identifier(s). It does not include any early release publication that has not yet been fixed by processes that are still to be applied, such as copy editing, proof corrections, layout, and typesetting. ⁷

⁵ COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

⁶ United States Department of Health and Human Services. Office of Research Integrity. (2016). "What is 'research misconduct'?" <u>https://ori.hhs.gov/frequently-asked-questions#5</u>

⁷ NISO. (2008). NISO RP-8-2008, Journal article versions (JAV): Recommendations of the NISO/ALPSP JAV Technical Working Group. <u>https://www.niso.org/publications/niso-rp-8-2008-jav</u>

1.3 Interested Parties and Partners

The CREC Working Group aimed to include representation and involvement from a range of groups involved in retractions, removals, and expressions of concern. These groups included:

- **Publishers:** Academic publishers that produce and distribute works of academic research and scholarship through nonfiction books, journals, textbooks, and online resources.⁸
- Aggregators: Organizations that have developed a "bibliographic service that provides online access to the digital full text or indexed citations ... published by different publishers"⁹ (databases, full-text collections, discovery tools, etc.) or solutions that take care of "the aggregation, curation, and utilization of information about research,"¹⁰ including research information management systems (RIMS), also known as current research information systems (CRIS).
- Web vendors/full-text hosts: "A vendor who is contracted by the publisher to host full text of publications in a single, searchable database, to which access is enabled by subscriptions to individual publications, or article document delivery, rather than a license to the entire database or parts thereof. A full-text host also differs from an aggregator in that it will usually be the publisher's 'primary' host."¹¹
- **Libraries:** Organizations that may be affiliated with educational institutions, research institutes, commercial organizations, or other groups, which acquire and facilitate access to content produced by publishers and made available through web vendors and aggregators.
- **Researchers and readers:** Individuals who may use and/or produce scholarly and scientific materials, including individuals engaged in meta-research and the study of research integrity.
- Long term preservation services: Digital archive providers that ensure the long-term availability of bibliographic metadata and full-text content in the event that it is no longer available from the publisher.

⁸ Publishers Association. (n.d.). Learn about the industry. <u>https://www.publishers.org.uk/about-publishing/learn-about-the-industry/</u>

⁹ NISO. (n.d.). KBART glossary of relevant terms. <u>https://www.niso.org/standards-committees/kbart/kbart-glossary-relevant-terms</u>

¹⁰ Bryant, R., Clements, A., Feltes, C., Groenewegen, D., Huggard, S., Mercer, H., Missingham, R., Oxnam, M., Rauh, A., & Wright, J. (2017). Research information management: Defining RIM and the library's role. *OCLC Research*. <u>https://doi.org/10.25333/C3NK88</u>

¹¹ NISO. (n.d.). KBART glossary of relevant terms. <u>https://www.niso.org/standards-committees/kbart/kbart-glossary-relevant-terms</u>

Section 2: Summary of Recommendations

The following recommendations outline best practices for the creation, distribution, and display of standard metadata fields. The recommendations were developed with the understanding that publishers, aggregators, and content providers have unique scholarly products, organizational procedures, and workflows that guide when and how retractions are issued, including various metadata-related practices. Given the range of technical and organizational structures and practices involved, as well as the complexity of the retraction process, a flexible approach to metadata practices was preferred. Rather than developing new metadata schemas, the Working Group instead focused on how existing, widely adopted metadata schemas could be leveraged to clearly and consistently transmit retraction-related metadata.

Section 3: provides guidance on mechanisms for distributing retraction-related metadata and outlines the publisher's responsibilities for metadata and associated actions, including actions such as watermarking PDFs, notifying aggregators and web vendors, and notifying other parties as appropriate, including preprint servers and institutional or disciplinary repositories. Where feasible, the creation and distribution of retraction-related metadata should be part of standard editorial and production workflows. Guidance for platform vendors, aggregators, indexers, and others receiving and displaying retraction-related metadata is given in Section 4:, which describes best practices upon receipt of metadata for retracted items and retraction notices. Retraction-related metadata should be stored to facilitate communication between systems and parties, and be apparent to both human and machine readers, being present in both web and mobile interfaces and available through applicable APIs.

Section 5: defines retraction-related metadata elements. Metadata elements have been described as Essential, Essential if Available, and Recommended. These recommendations include 23 metadata elements for retracted publications (eight Essential, 14 Essential if Available, and one Recommended; see 5.1), and 20 metadata fields for retraction elements (eight Essential, two Essential if Available, and 10 Recommended; see 5.2). Essential and Essential if Available metadata elements represent the minimum information required to effectively identify the retracted publication, associate the retraction notice with the retracted publication, and ensure that the retracted status of a publication is clearly communicated to end users. Recommended elements serve two purposes: (1) to either expedite or streamline the identification and association workflow, as is the case with publisher ID, volume number, and issue number, or (2) to provide a fuller, more transparent representation of the retraction, as is the case with elements such as the cause or reason for retraction or the authors of the retraction notice.

These metadata elements can be integrated into established workflows and transmitted through existing channels. For specific information on using these metadata elements in JATS and Crossref, see Appendix A. The Working Group encourages publishers, aggregators, and content providers to include all Essential elements and as many Recommended elements as possible, to ensure the widest and most consistent dissemination of retraction related information. All parties are encouraged to implement this process with their previously published retractions and EoCs as well as current content when possible. Additional implementation guidance is available in Section 6:.

Specific considerations for removals and EoCs are included (see 4.4 and 5.3), and other complex scenarios are expanded upon in Section 7:.

Section 3: Recommended Mechanisms for Distributing Information on Retracted Objects

To ensure the widest dissemination of information on retracted objects, we encourage publishers, aggregators, and other content providers to include the required metadata elements outlined in Section 5:_and to provide as many of the optional elements as possible in all their standard metadata sets. The metadata should be embedded in the content itself, along with other metadata—for example, in HTML metatags and in PDF files where bibliographic and other metadata is being included.

Wherever possible, creating and populating these elements should become part of standard editorial and production workflows. It is the publisher's responsibility to ensure that the following actions are completed as part of the retraction process (for more detailed information on some of these steps, see Section 4:):

- The metadata of the retracted publication has been modified to include "RETRACTED:" in the article title. The use of punctuation is essential to avoid confusion between items that have been retracted and items that have "Retracted" in the title for other reasons (e.g., "Retracted Teeth").
- The PDF (and HTML, if feasible) of the retracted publication has been watermarked to show that it has been retracted. "RETRACTED:" should be prepended to the title in the PDF and HTML (if feasible) and the embedded metadata. The date of retraction should be added on the first page, and a running header should be added saying "RETRACTED ON [DATE]".
- In the case of publication removal, the truncated PDF of the removed publication should include, but not be restricted to, the publication title, author list, and other relevant metadata such as date of publication, copyright, and data availability statements, but the abstract and the main body of the publication should be removed from the PDF. The truncated PDF of the removed publication should be watermarked to show that the work has been retracted. Where a truncated PDF of a retracted publication is not available, a record containing all Essential and as many Recommended metadata elements as possible should be made available. These metadata elements are outlined in 5.3.
- Where appropriate and feasible, those responsible for any associated items have been informed of the publication's retraction. An associated item could include an alternative version, such as a preprint, and, if feasible, related works, such as articles that rely heavily upon the retracted publication (e.g., a meta-analysis that includes data from the retracted publication or commentary published alongside the original work). It should be noted that not all reasons for retraction may warrant correction of associated items (e.g., publication of the wrong version or journal error). The decision about what action to take as a result of being informed is the responsibility of those responsible for the associated item.
- Any modifications to the retracted publication align with applicable accessibility standards (e.g., being keyboard-navigable or having elements that can be announced by a screen reader).

- The retracted publications, retraction notices, and removed publications contain all essential metadata elements noted in 5.1 (for retracted publications), 5.2 (for retraction notices), or 5.3 (for removed publications), along with as many recommended elements as possible.
- The retraction notice is freely available online when published.
- If the journal publishing the retraction uses issues, the retraction notice is published in an issue (online and, if applicable, in print).
- The retraction notice and retracted publication are clearly and bidirectionally linked on the publisher's web platform at publication. Ideally, this should be on the article landing page, at the top of the page, so it is clearly visible.
- Reasonable efforts have been made to share the retraction notice with the author(s) of the retracted article prior to its publication.
- Aggregators and long-term preservation services that received the work originally are notified with standardized and machine-readable metadata that the publication has been retracted. Not all aggregators may have the technological capability to receive such metadata, but automated workflows are preferred.
- Reasonable efforts have been made to inform the data repositories that host data linked to the retracted or removed material.
- The publisher has considered whether it is appropriate to notify other relevant parties that the publication has been retracted. These parties may include, but are not limited to:
 - Preprint servers and institutional or disciplinary repositories (also known as open archives), including those that may host the accepted manuscript
 - \circ Editors
 - o Editorial board members
 - o Reviewers
 - o Authors' institutions
 - Authors' funding body or bodies
 - Associated data repositories
 - Third-party whistleblowers, complainants, or concerned readers

A publisher may not always know where related content is hosted, but ensuring more comprehensive and consistent communication of retractions will help support automated mechanisms and services to inform all relevant stakeholders. The author may have also posted the content in other locations and should consider informing the parties responsible for maintaining those locations as well.

Ensuring that these actions are completed at the time when the retraction is published will help aggregators to update the retracted item and to create a relationship between the retracted publication and the retraction notice when they ingest the metadata.

A visual depiction of these recommendations is available in the retraction communication flowchart in Appendix A. A table listing which parties should be responsible for, accountable for, consulted on, and informed of these actions is also available in Appendix A.

Content providers may also consider including the metadata elements within other alerting channels, such as e-ToCs and RSS feeds. Whatever channels are used, wider distribution of this (and other) article, chapter, or book metadata is likely to improve discovery and usage for the materials concerned.

Some publishers currently suppress the full-text HTML of retracted publications, while the PDF remains available. This may be due to technical limitations, to minimize the likelihood of discoverability, or for other operational reasons. The impact of suppressing full-text HTML and its implications for discoverability is an area for future work.

Where possible, we recommend that retraction notices include the reason for the retraction, and, when applicable, a notice of publication removal should include a statement that clarifies why the publication is being removed. We encourage all publishers to align with COPE's guidance on the content to be included in retraction notices.¹² In some cases, the reasons for retraction and removal may be the same, while in other cases there may be reasons to remove the publication in addition to the reasons for retracting it (e.g., an article may be retracted for dual publication and removed for breach of copyright licensing). The appropriate organizations should consider how best to incorporate the reason for retraction into existing formats, such as the Journal Article Tag Suite (JATS), ONline Information eXchange (ONIX), Resource Description Framework (RDF), and Dublin Core (DC).

While reasons are usually stated as free text, there may be benefits to using a taxonomy of reasons to more reliably communicate them in a machine-readable way. By machine-readable, we mean "information or data that is in a format that can be easily processed by a computer without human intervention while ensuring no semantic meaning is lost."¹³ Some Working Group members use a taxonomy, either internally or externally, such as the <u>Retraction Watch taxonomy</u>¹⁴ or <u>the COPE Case Taxonomy</u>.¹⁵ Proposing a taxonomy of reasons that all stakeholders agree on is beyond the scope of this project, but we note that this work could be valuable in ensuring better communication of retractions in the future, provided that it is handled and curated carefully.

Note that there may be legal restrictions on what publishers are able to share; for example, institutional consent may be required before sharing information on findings of misconduct in a public notice, and without this consent, the relevant tag cannot be added. Both people and machines may interpret the absence of certain tags as meaning that no such concerns are present, even though this is not necessarily true.

¹² COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

¹³ Federal Enterprise Data Resources. (n.d.). Glossary: Machine readable file. <u>https://resources.data.gov/glossary/machine-readable-file/</u>

¹⁴ Retraction Watch (n.d.). Retraction Watch Database User Guide: Appendix B: Reasons. <u>https://retractionwatch.com/retraction-watch-database-user-guide/retraction-watch-database-user-guide-appendix-b-reasons/</u>

¹⁵ COPE. (n.d.). The COPE Case Taxonomy. <u>https://publicationethics.org/cope-case-taxonomy</u>.

Section 4: Receipt, Display, and Transfer of Metadata

Publishers, platform vendors, aggregators, research information management system (RIMS) providers, and indexers should strive to receive and thoughtfully store retraction metadata so that connected systems and services can act on and display this metadata to human and machine users. Here, we present recommendations for receiving, storing, and using retraction metadata.

4.1 Receipt and Storage

Retraction metadata should be stored in a way to facilitate consistent and prominent display, adhere to accessibility standards, and streamline metadata transfer, querying, and searchability in a future-proof way. Platform vendors and aggregators should consider what updates might be required to their metadata storage infrastructure and practices to ensure that the metadata is ready for use by all integrated systems, including their own. While the exact storage methods will vary across publishers and vendors, having a metadata storage and transfer strategy is essential to ensuring that the metadata is actionable in all integrated systems and displays.

4.2 Display

For the retraction process to be effective, it must be obvious to the user in the display on the user interface, in any download of the result or citation, and when saving the work. Although storage methods and systems will differ among publishers and vendors, entities that collect retraction metadata in accordance with the guidelines outlined in this document should have the necessary resources to adhere to the remaining display recommendations.

Retraction metadata display functionality should be present for web and mobile interfaces based on the machine-readable metadata. Retraction metadata should also be identifiable when accessed through APIs. In alignment with COPE guidance,¹⁶ notices of retraction should always be openly available to the general public (i.e., not behind a paywall) on publishers' platforms.

When a publication is retracted, we recommend that the retracted status be indicated in the display by making, at a minimum, the following adjustments to the original publication:

- Adding "RETRACTED:" before the original main title of the publication, if not already present. This step makes the retracted status conspicuous, increasing the likelihood that users will consider it when deciding how to use the content in their research or teaching. Where an interface provides a downloadable citation or "cite as" functionality, "RETRACTED:" should be included in the title in the citation.
- 2) Prominently displaying a link to the retraction notice or EoC on the title or content page in both the HTML and PDF versions. A single work should be able to support multiple links; for example, if a publication had an EoC issued against it that resulted in the publication's retraction, links to both the EoC and retraction notice should be displayed. Where there are multiple post-publication actions, such as an EoC and corrections, followed by retraction, the publisher may wish to track this information in the article

¹⁶ COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

version history. Where these post-publication actions result in retraction, the title should be prepended with "RETRACTED:" as noted above.

- 3) Showing the DOI and all present metadata noted in this Recommended Practice, unless there are legal or ethical reasons not to do so.
- 4) Guaranteeing that the display of all metadata aligns with accessibility best practices, including being keyboard navigable and ensuring that a screen reader can announce all elements.

We also recommend that the publisher, aggregator, or platform vendor do the following:

- Watermark the retracted publication's PDF (and HTML, if feasible) with "RETRACTED" or replace the PDF with any updated PDF received from the publisher, following accessibility guidelines to ensure that the watermark can be read by users with visual impairment and can be announced by a screen reader. This step ensures that users who access PDFs directly through search results or their institution's archive can see the work's retracted status. If the publication is removed at the time of retraction, ensure that the truncated PDF file of the removed publication is also watermarked with "RETRACTED."
- 2) Prominently differentiate retraction notice, retracted publication, and EoC metadata from other site elements to ensure that users recognize it. For example, placing information on the retracted status in a clearly signposted box on a content page, in a different color from other site elements, is more likely to catch users' attention.
- 3) Display related links and updates chronologically to tell the retracted publication's story over time. For example, if a publication has an EoC and is later retracted, the timeline for these events should be clearly indicated in the user interface.¹⁷
- 4) Display metadata elements in a consistent order across websites and content pages to ensure a cohesive user experience and to ensure that users can rely on finding similar data types in the same locations across a single platform. It may not be reasonable or immediately viable to update backfile content to match the desired display (e.g., due to inconsistencies in XML, because a platform vendor is not taking action on display, or because more technical resources are needed to ingest metadata appropriately to facilitate action). In these cases, we recommend that publishers and platform vendors take advantage of other backfile or website updates to add consistency to the display of retraction metadata.

4.3 Transfer of Metadata to Third Parties

As applicable, publishers, platform vendors, and aggregators should communicate retractions, EoCs, and removals to integrated systems, partners, and indexing services to ensure they have the most recent, up-to-date information for their users. We recommend that systems used to make these transfers be designed or updated to make the transfers automatically when content is updated, if feasible and acceptable to the third party. If transfer systems cannot be configured to

¹⁷ E.g., <u>https://dx.doi.org/10.1371/journal.pbio.1001040</u>.

send updates automatically, we recommend creating a workflow to ensure that updates are sent in a timely manner, or on a regular cadence agreed upon with the third party.

4.4 Expressions of Concern

Expressions of concern (EoCs) are used to communicate concerns about publications. They are less common than retractions, relatively new as a notice type, and less well defined than retractions or corrections.¹⁸ Publishers may therefore not have mature, established workflows for EoCs, and variation in how EoCs are implemented is greater than for other publication and retraction types. Some publishers use EoCs only as interim notices (i.e., EoCs will eventually be resolved with either a correction or a retraction), while others may also use EoCs as final editorial decisions on an article that will not be updated further. To ensure effective communication of EoCs, the same principles apply as for retractions.

4.4.1 Metadata

EoCs are publications in their own right, with all the metadata elements that exist in regular articles. These elements should include, at a minimum, the essential metadata required for retraction notices (see 5.1). When registering EoC metadata with Crossref, we recommend using the Crossmark mechanism¹⁹ for linking the EoC and primary DOIs in the metadata, so that the EoC is visible through Crossmark and aggregators, and other third-party services can derive EoC details from DOI information.

4.4.2 Management and Use

There are four main scenarios for an article with an EoC:

- A retraction notice is subsequently published.²⁰
- A correction notice is subsequently published.²¹
- The EoC itself is found to be erroneous, incomplete, or no longer relevant.
- The issue(s) highlighted in the EoC cannot be resolved but are not sufficient to warrant retraction according to COPE retraction guidelines and/or journal policies, so the EoC remains as a permanent notice.²²

These scenarios are summarized in the EoC flowchart in Appendix A.

In all cases, the EoC should be treated as a component of the scholarly record, subject to the same standards of transparency and preservation.

Where an update to an EoC notice is necessary, whether updating the EoC notice itself or replacing it with a retraction or a removal notice, any changes should be:

¹⁸ Committee on Publication Ethics [COPE]. (2018). COPE Forum 26 February 2018: Expressions of concern. <u>https://publicationethics.org/resources/forum-discussions/expressions-of-concern</u>

¹⁹ https://www.crossref.org/documentation/crossmark/participating-in-crossmark/

²⁰ E.g., <u>https://doi.org/10.1371/journal.pone.0238679</u>

²¹ E.g., <u>https://doi.org/10.1371/journal.pone.0163216</u>

²² E.g., <u>https://doi.org/10.1371/journal.pone.0279457</u>

- Transparent
- Timestamped
- Compatible with onward communication to and actioning by third parties and aggregators
- Transferrable (e.g., when journals are transferred between publishers)

Editors should notify readers if the publication's editorial status is updated. If the editors do not intend to follow up on the concerns expressed in an EoC, publishers should make that clear in the EoC. As workflows and usage of EoCs differs across publishers, ongoing consideration of how to clearly reflect this metadata will be an area for future consideration.

4.4.2.1 Special Considerations for EoCs

Unlike retracted publications, the PDFs of articles with an EoC are not generally watermarked and the titles of the articles are not modified. However, the same display principles as retracted publications otherwise apply.

EoCs should be:

- Prominent
- Consistent in display across a platform, including consistent use of terminology in notice title
- Freely available (not paywalled)
- Linked to the publication(s) to which they refer
- Accessible to both human and machine readers
- Transferrable (e.g., when journals move between publishers), including maintenance of linking to target publication(s)

An article to which an EoC refers should:

- Be linked to the EoC
- Clearly and accessibly indicate the changed status for both machine and human readers

Examples of how these principles can be applied are outlined below:

- EoC flagged in publication header/top of publication landing page: https://doi.org/10.1371/journal.pone.0256488 or https://doi.org/10.1371/journal.pbio.3001631
- EoC associated with a set of articles: <u>https://doi.org/10.1016/j.matpr.2023.03.124</u>
- EoC associated with three (now retracted) articles: https://doi.org/10.1016/j.ejphar.2021.174471 or https://doi.org/10.1093/milmed/usab504
- EoC flagged in aggregator platform (now retracted): <u>https://explore.lib.uliege.be/permalink/32ULG_INST/9537n7/cdi_proquest_miscellaneous_26802</u> <u>39002</u>

4.5 Article removals

The COPE retraction guidelines²³ state that retracted publications should be unmistakably identified as such in all online sources, and that the retracted status should appear on all online searches for the retracted publication. On extremely rare occasions, however, the publication may need to be removed upon retraction. For example, this may be necessary when:

- Removal of the publication is required by court order.
- The information in the publication may present a risk to personal privacy, a third party's legal rights, or public or environmental health and well-being.
- Information in the publication was published without the required licenses having been obtained.

On the rare occasion when an article is being removed from the published record, the article's metadata (including title and author list) should be retained and should be searchable and publicly available.

Because an article removal can be considered an extension of an editorial decision to retract, the previously discussed overall guidelines for communicating retractions apply to removed work as well: The removed work should be clearly marked as retracted work, and the article removal should be accompanied with a public notice of (retraction and) removal that clearly states the reasons for removal of the article. As removed articles are in principle also retracted, the notice of retraction and the notice of removal can be issued as a single public notice that clarifies both the reasons for retraction and the reasons for removal.

When a digital publication is removed, a "tombstone" webpage should remain publicly accessible. This page should include the article's title, author list, and relevant metadata (see Section 3:), but the main text of the publication should be removed. If a PDF is available for the publication, the PDF should be updated by adding a RETRACTED watermark and removing the main body of the publication, plus references, acknowledgments, supplementary material, and so on, so that only the publication title, author list, and relevant metadata remain. An example of a tombstone webpage and truncated PDF file of a retracted and removed publication is available at https://doi.org/10.1371/journal.pone.0219127.

²³ COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

Section 5: Metadata Elements

Metadata elements are classified as either Essential or Recommended. **Essential** metadata elements are those that should be included in every record to ensure the appropriate and timely communication of the issuance of expressions of concern, or the retraction or removal of content. **Recommended** metadata elements are those that would either help to expedite the updating or publication of materials, or provide valuable information for end users in assessing the original publication. Other items are marked as **Essential if Available**, indicating that if the publisher has the information from the original publication, it should be provided. Note that following existing best practices, empty XML tags should be omitted unless they are required to validate them against an XSD, DTD, or similar validation tool.

Minimal JATS examples have been provided to accompany the metadata elements listed in this section. More detailed information is available from other sources, including the JATS Tag Libraries²⁴ and JATS for Reuse.²⁵

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Work Title	Essential	"RETRACTED:" is inserted (in all caps) at the beginning of the title so it is clear to users that the work is retracted. If applicable, include all titles that are available (e.g., transliterated, translated, official titles in every language printed on document).	<article-meta> <title-group> <article-title> RETRACTED: Original Titletitle> </article-title></title-group> </article-meta>
		Use "RETRACTED:" (in English), whatever the language, the script, or the writing direction (left-to- right or right-to-left) of the retracted work or the publication source. Include the equivalent word in the	

5.1 Metadata Elements for the Retracted Publication

²⁴ <u>https://jats.nlm.nih.gov/</u>

²⁵ <u>https://jats4r.niso.org/</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		language of original publication if that language is not English.	
DOI	Essential if Available	Digital object identifier.	<article-meta> <article-id pub-id-</article-id </article-meta>
Other Work Identifier(s)	Essential if Available	A unique identifier for an article, such as a PMID or a PMCID. For retracted books or reports, provide the appropriate identifiers (ISBN, eISBN). One or more identifiers can be provided.	<pre>type="doi">DOI type="doi">DOI carticle-id pub-id- type="pmid"> PMID c/article-id> c/article-id></pre>
Date of Publication	Essential	Publication date of the original work. This can be a full date with month, day, and year; only year; or only year and month, if that is all that is available.	<article-meta> <pub-date> <day>DD</day> <month>MM </month> <year>YYYY</year></pub-date></article-meta>
Date of First Availability	Essential if Available	Date the work is first made available. May be the same as Date of Publication. Specify whether this is early access ahead of publication. At least one date, either Date of Publication or Date of First Availability, should be provided.	
Date of Retraction Notice/EoC	Essential if Available	Republication date of version that includes updated metadata and	<pub-history></pub-history>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		watermarked PDF, if applicable.	<event event-<br="">type= "retraction"></event>
		CDEC are source as the use of	<date></date>
		standard and pre-existing	<day>DD</day>
		event-type attributes, such as the ones defined by	<month>MM </month>
		Crossref. ²⁶	<year>YYYY </year>
			<pub-history></pub-history>
			<event event-<br="">type= "withdrawal"></event>
			<date></date>
			<day>DD</day>
			<month>MM </month>
			<year>YYYY </year>
			<pub-history></pub-history>
			<pre><event event-="" type="expression_of_ concern"></event></pre>
			<date></date>
			<day>DD</day>

²⁶ <u>https://www.crossref.org/documentation/crossmark/participating-in-crossmark/#00279</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			<month>MM </month>
			<year>YYYY </year>
			<pub-history></pub-history>
			<event event-<br="">type= "partial_ retraction"></event>
			<date></date>
			<day>DD</day>
			<month>MM </month>
			<year>YYYY </year>
Publisher	Essential	Publisher of the original	<journal-meta></journal-meta>
		publication that is being	<publisher></publisher>
		retracted.	<publisher- name>Publisher Name-name></publisher-
			<publisher></publisher>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Publisher Identifier(s) and	Essential if	Publisher ID and source of the publisher ID (e.g. ROR	<publisher- name></publisher-
Publisher ID Provider	Available	ISNI, Ringgold).	<institution- wrap></institution-
			<institution> Institution Name </institution>
			<institution-id institution-id- type= "ringgold">ID id></institution-id
			wrap>
			name>
Publication Source	Essential	Journal title or book title. Repeatable field. If applicable, include all titles	<journal-meta> <journal-title- group></journal-title- </journal-meta>
		that are available (e.g., transliterated, translated, official titles in every	<journal-title> Journal Title title></journal-title>
		document).	title-group>
Publication Source	Essential	Provide all available	<issn>ISSN </issn>
fucturier(s)		ISSN, linking ISSN, ISBN,	<issn-l> ISSN-L</issn-l>
First Author's Full Name	Essential		<contrib contrib- type="author"> <name></name></contrib

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			<surname> Surname </surname> <given-names> Given Names </given-names>
First Author's ID	Essential if Available	A unique identifier for an individual author, such as an ORCID.	<contrib-id contrib-id- type="orcid"> ORCID </contrib-id
First Author's Institutional Affiliation	Essential if Available	Organization affiliation of author.	<aff id="aff1"> <institution- wrap></institution- </aff>
First Author's Institution Identifier(s) and Organization ID Provider	Essential if Available	Organization ID and the source of the organization ID (e.g., ROR, ISNI, Ringgold).	<pre><institution-id institution-id- type= "Ringgold">ID id> <institution content-type= "university"> Institution Name wrap> </institution </institution-id </pre>
Indication of Corresponding Author	Essential		<contrib contrib- type="author" corresp="yes"></contrib

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Other Authors	Essential if Available		<contrib contrib- type="author"</contrib
Other Authors' IDs	Essential if Available		<pre>corresp="no"> <contrib-id contrib-id-="" type="orcid"> ORCID </contrib-id> <name> <surname></surname></name></pre>
			Surname <given-names> Given Names </given-names>
Other Authors' Institutional Affiliation	Essential if Available	Organization affiliation of other authors.	<aff id="aff2"> <institution- wrap></institution- </aff>
Other Authors' Institution Identifier(s) and Organization ID	Essential if Available	Organization ID and the source of the organization ID (e.g., ROR, ISNI, Ringgold).	<pre><institution-id institution-id-="" type="Ringgold">ID </institution-id></pre>
Provider(s)			<institution content-type= "university"> Institution Name </institution
			wrap>
Volume	Essential if Available		<article-meta> <volume>volume </volume></article-meta>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Issue	Essential if Available		<article-meta> <issue>issue </issue> </article-meta>
Start Page/ E-location ID	Essential if Available	If an article number is used instead of pagination, use article number as an e- location ID.	<article-meta> <fpage>first page</fpage> </article-meta> <article-meta> <elocation- id>article number </elocation- </article-meta>
End Page	Essential if Available		<article-meta> <lpage>last page</lpage> </article-meta>
Funding	Essential if Available	See JATS for Reuse for examples of funding metadata. ²⁷	<funding-group> <award-group> <funding- source> <institution- wrap> <institution-id institution-id- type="open- funder- registry" > ID</institution-id </institution- </funding- </award-group></funding-group>

²⁷ <u>https://jats4r.org/funding/</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			id>
			<institution> Institution Name </institution>
			wrap>
			source>
			<award-id> Award ID </award-id>
			group>
License	Essential if Available	If the original article was published under a specific	<permissions></permissions>
			<license></license>
		information as well as any embargo dates and URL(s) to the license(s). ²⁸	<ali:license_ ref>URI of license terms </ali:license_ ref>
DOI of Retraction Notice/EoC	Essential if Available	Identifier for related notice.	See example below.
Link Between Retraction Notice/EoC and Original Publication	Essential	CREC encourages the use of standard and pre-existing related article type attributes,	<related- article related- article-type= "retraction- forward" xlink:href= "DOI"/></related-

²⁸ See also: NISO. (2021b). NISO RP-22-2021, Access & license indicators (2021 revision). <u>https://www.niso.org/publications/rp-22-2021-ali</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		such as the ones defined by JATS ²⁹ and PMC. ³⁰	<related- article related- article-type= "expression-of- concern" xlink:href= "DOI"/></related-
Related Items	Essential if Available	Related works include, for example, datasets or opinion articles published with the original article that are published by the publisher of the article or by another publisher.	<related- article xmlns:xlink= "http://www.w3. org/1999/xlink" related- article- type="preprint" ext-link- type="doi" xlink:href= "DOI of preprint"> <article- title>Preprint title</article- title>Preprint titletitle> </related- article> <mixed-citation publication- type="data"> <pub-id pub-id-<br="">type="doi">DOI< /pub- id>citation></pub-id></mixed-citation

²⁹ <u>https://jats.nlm.nih.gov/archiving/tag-library/1.3/attribute/related-article-type.html</u>

³⁰ <u>https://www.ncbi.nlm.nih.gov/pmc/pmcdoc/tagging-guidelines/article/tags.html#el-relart</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Article Type	Essential	Identifier for classifying the type of publication: retraction notice or EoC.	<article article-type= "retraction"></article
			<article- categories> <subj-group subj-group- type="article- type"><subject> Retraction </subject> </subj-group </article- categories>
			<article article- type="expression -of-concern"></article
			<article- categories> <subj-group subj-group- type="article- type"><subject> Expression of Concern </subject> group></subj-group </article- categories>
			<article article- type="partial- retraction"></article

5.2 Metadata Elements for the Retraction Notice/EoC

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			<article- categories> <subj-group subj-group- type="article- type"><subject> Partial Retraction </subject> </subj-group </article- categories>
Publisher of the Retraction Notice/EoC	Essential		<publisher> <publisher- name>Publisher of retraction notice </publisher- name> </publisher>
Publisher ID and Publisher ID Provider	Recommended	Publisher ID and source of the publisher ID (e.g., ROR, ISNI, Ringgold).	<pre><publisher> <publisher-name> <institution- wrap=""> <institution <="" institution="" institution-id="" institution-id-="" name="" type="ringgold"> ID ID</institution></institution-> <!--/institution- wrap--> </publisher-name></publisher></pre>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Publication Source	Essential	Journal title or book title. Repeatable field. If applicable, include all titles that are available (e.g., transliterated, translated, official titles in every language printed on document).	<pre><journal-meta> <journal-title- group=""> <journal-title> Journal Title </journal-title> </journal-title-></journal-meta></pre>
Publication Source Identifier(s)	Essential	Provide all available identifiers (e.g., eISSN, ISSN, linking ISSN, ISBN, eISBN).	<issn>ISSN </issn> <issn-l> ISSN-L</issn-l>
Volume Issue	Essential if Available Essential if Available		<article-meta> <volume>volume of retraction notice/EoC </volume> <issue>issue of</issue></article-meta>
			<pre>retraction notice/EoC </pre>
Start Page/E- location ID	Essential if Available	Start page or e-location ID of the notice.	<article-meta> <fpage>first page of</fpage></article-meta>
End Page	Recommended	End page of the notice.	retraction notice/EoC
			<lpage>last page of retraction noticeEoC </lpage>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			<article-meta> <elocation-id> article number </elocation-id> </article-meta>
Title of Retraction Notice/EoC	Essential	Repeatable field. If applicable, include all titles that are available (e.g., transliterated, translated, official titles in every language printed on document). The retraction notice title should clearly identify the retracted publication, e.g., by including the retracted publication title in the phrase "RETRACTION OF: [publication title]." ³¹ The EoC title should clearly identify the concerned publication, e.g., by including the concerned publication title in the phrase "Expression of concern for: [publication title]." ³²	<title-group> <article-title> Retraction Notice Title/ Expression of Concern Title </article-title> </title-group>
Date of Retraction Notice/EoC Publication	Essential	Retraction notice/EoC publication date.	<article-meta> <pub-date></pub-date></article-meta>

³¹ National Library of Medicine. (2018). Errata, retractions, and other linked citations in PubMed. <u>https://www.nlm.nih.gov/bsd/policy/errata.html</u>

³² National Library of Medicine. (2018). Errata, retractions, and other linked citations in PubMed. <u>https://www.nlm.nih.gov/bsd/policy/errata.html</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		As best practice, the retraction notice should be published online at the same time that the retracted article is being republished with amended title and watermark.	<day>DD</day> <month>MM </month> <year>YYYY </year>
		If this is part of the publisher's practice, full date with time and time zone could also be included.	Or <article-meta> <pub-date iso-<br="">8601-date= "2023-08-08T14: 01:00+5:00"> <day>DD</day> <month>MM </month> <year>YYYY </year> </pub-date> </article-meta>
Cause/Description of Retraction Notice/EoC	Recommended	This item is recommended but not essential due to restrictions on what the publisher may legally be allowed to share about the reason for retraction. Using taxonomies, such as the Retraction Watch taxonomy, ³³ has potential benefits, but could be a barrier to participation if it were required.	<article-meta> <custom-meta- group> <custom-meta vocab="Source of descriptive language or name of taxonomy"></custom-meta </custom-meta- </article-meta>

³³ <u>https://retractionwatch.com/retraction-watch-database-user-guide/retraction-watch-database-user-guide-appendix-b-reasons/; https://publicationethics.org/retraction-guidelines</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		The taxonomy used by Retraction Watch is one of the taxonomies identified/used by group	<meta-name>Name of taxonomy or source of descriptive language </meta-name>
		members.	<meta-value> Reason for retraction </meta-value>
			group>
Retraction Notice/EoC Identifier	Essential if Available	A unique identifier for the retraction notice/EoC, such as a PMID or a PMCID.	<pre><article-id pub-<br="">id-type="pmid"> PMID </article-id></pre>
		For retracted books or reports, provide the appropriate identifiers (ISBN, eISBN). One, other, or both identifiers can be provided.	
Retraction Notice/EoC DOI	Essential if Available	A unique DOI (if available) for the retraction notice/EoC that is distinct from the DOI of the publication that is retracted or is the subject of the EoC.	<pre><article-id pub-<br="">id-type="doi"> DOI of retraction notice/EoC </article-id></pre>
Retraction Notice/EoC URL	Essential	A unique URL for the retraction notice/EoC, distinct from the URL of the publication that is retracted or is the subject of the EoC. This can be part of the DOI	

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		metadata if the publisher registers DOIs.	
Author(s) of the Retraction Notice/EoC	Recommended	The author of the retraction notice/EoC, rather than the authors of the original retracted publication. The author of the retraction notice/EoC is not necessarily the author of the original publication; it can be a representative for the author(s), the journal editor, the publisher, or a named person at the publisher, depending on the journal policy. In some cases, it may not be possible to specify an author of the retraction notice/EoC, which is why this element is only recommended.	<pre>Group authorship: <contrib- type="author"> <collab collab-<br="">type="editors"> Editorial board of Journal </collab> Named individual: <contrib type="author"> <name> <surname>Surname </surname>Surname <given-names> Given Names </given-names> </name> Job title (e.g., Journal editor) </contrib </contrib- </pre>
First Author's Institutional Affiliation	Essential if Available	Organization affiliation of first author.	<aff id="aff1"> <institution- wrap></institution- </aff>
First Author's Institution Identifier(s) and	Essential if Available	Organization ID and the source of the organization	<institution-id institution-id- type="Ringgold"></institution-id

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Organization ID Provider		ID (e.g., ROR, ISNI, Ringgold).	<pre>IDid></pre>
Other Authors' Institutional Affiliations	Essential if Available	Organization affiliation of other authors.	<aff id="aff2"> <institution- wrap></institution- </aff>
Other Authors' Institution Identifiers and Organization ID Providers	Essential if Available	Organization ID and the source of the organization ID (e.g., ROR, ISNI, Ringgold).	<pre><institution-id institution-id- type="Ringgold"> IDid> <institution content-type= "university"> Institution Name </institution </institution-id </pre>
Retraction Notice/EoC License Information	Recommended	License information of retraction notice/EoC ³⁴	<permissions> <license> <ali:license_ ref>URI of license terms</ali:license_ </license></permissions>
Free to Read Tag	Recommended	The retraction notice or EoC should appear in front of the paywall, free to read.	ref> <ali: free_to_read/></ali:

³⁴ NISO. (2021b). NISO RP-22-2021, Access & license indicators (2021 revision). <u>https://www.niso.org/publications/rp-22-2021-ali</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
DOI of the original publication	Essential if Available	Identifier for the original publication.	Shown in example below.
Link Between Retraction Notice/EoC and Original Publication ³⁵	Essential	CREC encourages the use of standard and pre-existing related article type attributes, such as the ones defined by JATS ³⁶ and PMC. ³⁷	<related-article related-article- type="retracted- article" xlink:href= "DOI"/></related-article
			<related-article related-article- type="object-of- concern" xlink:href= "DOI"/></related-article

5.3 Metadata Elements for a Removed Publication

This section closely mirrors the recommendations in 5.1, as in principle all removed articles are also retracted. Removals can be considered an additional condition on top of the retraction, rather than a completely separate editorial decision (e.g., the work is being removed as part of the retraction decision; the editorial status of the work is *retracted*, and the physical/digital status of the work is *removed* following retraction).

³⁵ E.g., https://doi.org/10.1371/journal.pone.0256488; https://doi.org/10.1093/nar/gkad746

³⁶ <u>https://jats.nlm.nih.gov/archiving/tag-library/1.3/attribute/related-article-type.html</u>

³⁷ <u>https://www.ncbi.nlm.nih.gov/pmc/pmcdoc/tagging-guidelines/article/tags.html#el-relart</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Work Title	Essential	"RETRACTED:" is inserted (in all caps) at the beginning of the title so it is clear to users that the removed work is retracted. If applicable, include all titles that are available (e.g., transliterated, translated, official titles in every language printed on document).	<article-meta> <title-group> <article- title>RETRACTED: Original Title</article- title> </title-group> </article-meta>
DOI	Essential if Available	Digital object identifier.	<article-meta> <article-id pub-<br="">id-tvpe="doi">DOI</article-id></article-meta>
Other Work Identifier(s)	Essential if Available	A unique identifier for a work, such as a PMID or a PMCID. For retracted books or reports, provide all available identifiers (ISBN, eISBN,	 <article-id pub-<br="">id-type="pmid"> PMID</article-id>
Abstract	Essential	The abstract of the article should be removed from the metadata.	
Date of Publication	Essential	Publication date of the original work. This can be a full date with month, day, and year; only year; or only year and month, if that is all that is available.	<article-meta> <pub-date> <day>DD</day> <month>MM</month> <year>YYYY</year></pub-date></article-meta>
Date of First Availability	Essential if Available	Date the work is first made available. May be the same as Date of Publication.	

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute	
		Specify whether this is early access ahead of publication.		
		At least one date, either Date of Publication or Date of First Availability, should be provided.		
Date of Removal	Essential	Republication date of the	<pub-history></pub-history>	
		version with "removal" attribute.	<event event-<br="">type="removal"></event>	
			<date></date>	
			<day>DD</day>	
			<month>MM</month>	
			<year>YYYY</year>	
Publisher	plisher Essential The publisher of the original		<journal-meta></journal-meta>	
		publication that is being	<publisher></publisher>	
		retracted.	<publisher- name>Publisher Name</publisher- name>	
Publisher	Essential if	Publisher ID and source of	<publisher></publisher>	
Identifier(s) and	Available	the publisher ID (e.g., ROR,	<publisher-name></publisher-name>	
Publisher IDISNI, Ringgold).Provider	ISNI, Ringgold).	<institution- wrap></institution- 		
			<institution> Institution name </institution>	
			<institution-id institution-id-</institution-id 	

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			<pre>type="ringgold"> ID </pre>
Publication Source	Essential	Journal title or book title. Repeatable field. If applicable, include all titles that are available (e.g., transliterated, translated, official titles in every language printed on document).	<journal-meta> <journal-title- group> <journal-title> Journal Title </journal-title> </journal-title- group></journal-meta>
Publication Source Identifier(s)	Essential	Provide all available identifiers (e.g., eISSN, ISSN, linking ISSN, ISBN, eISBN).	<issn>ISSN </issn> <issn-l> ISSN-L</issn-l>
First Author's Full Name	Essential		<contrib contrib-<br="">type="author"> <name> <surname>Surname< /surname> <given-names> Given Names </given-names> </surname></name> </contrib>
First Author's ID	Essential if Available	A unique identifier for an individual author, such as an ORCID.	<contrib-id contrib-id- type="orcid"></contrib-id

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
			ORCID
First Author's Institutional Affiliation	Essential if Available	Organization affiliation of author.	<aff id="aff1"> <institution- wrap></institution- </aff>
First Author's Institution Identifier(s) and Organization ID	First Author's nstitution dentifier(s) andEssential if AvailableOrganization ID and the source of the organization ID (e.g., ROR, ISNI, Ringgold).		<pre><institution-id institution-id- type="Ringgold"> IDid> <institution< pre=""></institution<></institution-id </pre>
Provider		<pre>content-type= "university"> Institution Name </pre>	
			wrap>
Indication of Corresponding Author	Essential		<contrib contrib-<br="">type="author" corresp="yes"></contrib>
Other Authors	Essential if Available		<contrib contrib-<br="">type="author" corresp="no"></contrib>
Other Authors' IDs	Essential if Available		<contrib-id contrib-id- type="orcid"> ORCID </contrib-id
			<name> <surname>Surname </surname></name>
			<given-names> Given Names </given-names>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
Other Authors' Institutional Affiliation	Essential if Available	Organization affiliation of other authors	<aff id="aff2"> <institution- wrap></institution- </aff>
Other Authors' Institution Identifier(s) and Organization ID Provider	Essential if Available	Organization ID and the source of the organization ID (e.g., ROR, ISNI, Ringgold).	<pre>institution id institution-id- type="Ringgold"> IDid> <institution content-type= "university"></institution </pre>
			<pre>Institution Name </pre>
Volume	Essential if Available		<article-meta> <volume>volume </volume> </article-meta>
Issue	Essential if Available		<article-meta> <issue>issue </issue> </article-meta>
Start Page/E- location ID	Essential if Available	If an article number is used instead of pagination, use article number as an e- location ID.	<article-meta> <fpage>first page</fpage> </article-meta>
			<article-meta> <elocation-id> article number </elocation-id> </article-meta>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
End Page	Essential if Available		<article-meta> <lpage>last page</lpage> </article-meta>
Funding	Essential if Available	See JATS for Reuse for examples of funding metadata. ³⁸	<funding-group> <award-group> <funding-source> <institution- wrap> <institution-id institution-id- type="open- funder-registry"> ID</institution-id </institution- id> <institution> Institution> Institution> </institution> source> <award-id> ID</award-id></funding-source></award-group> </funding-group>
License	Essential if Available	Note that following removal of the publication, the license may require updating (e.g., if the article was published under a CC- BY-4.0 license and the article is being removed due to data	<permissions> <license> <ali:license_ ref>URI of license terms </ali:license_ ref> </license></permissions>

³⁸ <u>https://jats4r.org/funding/</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		ownership/plagiarism concerns).	
		If the original publication was published under a specific license, include the licensing information as well as any embargo dates and URL(s) to the license(s). ³⁹	
DOI for retraction notice	Essential if available	Identifier for the retraction notice.	Shown in example below.
Link Between Retraction Notice/EoC and Original Publication	Essential	CREC encourages the use of standard and pre-existing related article type attributes, such as the ones defined by JATS ⁴⁰ and PMC. ⁴¹	<related-article related-article- type="retraction- forward" xlink:href= "DOI"/></related-article
Related Items	Essential if Available	Related works include, for example, datasets or opinion articles published with the original article that are published by the publisher of the article or by another publisher.	<related-article xmlns:xlink="http ://www.w3.org/199 9/xlink" related- article- type="preprint" ext-link- type="doi" xlink:href="DOI of preprint"></related-article
		Note that as part of the removal, these related items may also require removal and redirection to a "tombstone" page.	<article- title>Preprint title</article- title>

³⁹ See also: NISO. (2021b). NISO RP-22-2021, Access & license indicators (2021 revision). <u>https://www.niso.org/publications/rp-22-2021-ali</u>

⁴⁰ <u>https://jats.nlm.nih.gov/archiving/tag-library/1.3/attribute/related-article-type.html</u>

⁴¹ <u>https://www.ncbi.nlm.nih.gov/pmc/pmcdoc/tagging-guidelines/article/tags.html#el-relart</u>

Metadata Element	Essential/ Recommended/ Essential if Available	Description	JATS Element/Attribute
		Publishers should make reasonable effort to contact the hosts of the related materials and inform them of the article removal.	article> <mixed-citation publication- type="data"> <pub-id pub-id-<br="">type="doi">DOI </pub-id> </mixed-citation

Section 6: Implementation

This section documents how to implement the recommendations in specific contexts, showing the flow of actions taken by the parties involved in publishing and disseminating the update.

6.1 Journal/Publisher

When a decision is made to publish an update for a publication, a notice is prepared containing details of the update, following COPE guidelines⁴² and the recommendations in this document regarding the referencing of the original publication, included metadata elements, etc.

Updated versions of the original publication are prepared in all formats in which the article was originally made available (PDF, HTML, XML, etc.). If the notice is first released online ahead of print, the full publication of the notice should be scheduled for the next available issue.

6.2 Web Vendors/Full-text Hosts

Once the notice and any updated publication are available, they should be published simultaneously on the full-text hosting platform.

Metadata, the full text (where applicable) of the notice, and the updated publication (where applicable) should be distributed to any recipients of the original publication using the same mechanisms (e.g., through Crossref metadata deposits, FTP deliveries, web crawlers, etc.).

6.3 Aggregators

Upon receiving updated metadata for an article and an associated notice of an article update, aggregators should reflect the changes to the original publication in a timely manner. They should also include the notice in their databases, with clear bidirectional links between the updated publication and the associated notice. They should apply appropriate publication types and/or index terms to these materials to ensure consistent discovery. Below are examples from aggregator platforms (Primo VE and Web of Science).

⁴² COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

ejh	ARTICLE Neural stem cell conditioned medium alleviates Aβ 25-35 damage to SH-SY5Y cells through the PCMT1/MST1 pathway Jia, Guoyong; Yang, Hongna; Diao, Zengyan; Liu, Ying; Sun, Congcong European journal of histochemistry, 2020, Vol.64 (s2) RETRACTED PUBLICATION	
	A Retracted Article! ☑	
Тор	View It	
View It	viewit	
Send to	PubMed Central	ß
Details	Available from 2009 vol 53.	
Tags	DOAJ Directory of Open Access Journals	
Links	Available from 2010.	
Altmetrics	Publicly Available Content Database	
	Available from 01/01/2000 until 30/06/2020.	
		[2]

Figure 1: Primo VE example.⁴³ Source: Primo, provided by Ex Libris, part of Clarivate.

Clarivate Clarivate			English ~ III Products
Web of Sci	ence [®] Search		Sign In 🗸 Register
1 NV	Fielded Search > Results for Physiological co >	Results for Physiological comparative study of six wild grapevine (Vitis sylve	
	2 results from Web of Science Core	Collection for: Analyze Results Citation Report	Create Alert
0	Q Physiological comparative study of s	wild grapevine (Vitis sylvestris) accession responses to salinity (Title)	Search
9	+ Add Keywords		
	Publications You may also like		GĐ Copy query link
	Refine results	🗌 0/2 Add To Marked List Export 🗸 Sort by: Relevance 👻	< _1_ of 1 >
	Search within results Q	RETRACTED: Physiological comparative study of six wild grapevine (Vitis sylvestris) accession responses to salinity (Retracted article. See vol. 10, Artn 402, 2017)	2 Citations
	None of the results contain data in this field.	Retracted Publication	26 References
	Publication Years (i) ~	Jun 2017 ARABIAN JOURNAL OF GEOSCIENCES 10 (11)	
	2017 2	Sallinity problems for vineyards are in concerns, specially in costal areas where several audiers are reported to be affected by sewater intrusion and agricultural contamination. Sallne imigation affects growth, yield, and fruit quality of grapewines. Exploring germplasm base through wild ancestors of the target species is a novel adopted strategy to increase crop tolerance to irrigation wi Show more Show more	
	Document Types 🗸	Osex Full Text at Publisher	Related records (?)
	Article Retracted Publication Retraction	RETRACTION: Retraction of Physiological comparative study of six wild grapevine (<i>Vittis</i> sylvestris) accession responses to salinity (vol 10, 246, 2017) (Retraction of Vol 10, art no 246, 2017) <u>Askri 15 Garbie 15 - La Bondesi A</u> See 2017 (ARABMA USING OF GOSCIENCES 10 UB)	1 Reference
	Researcher Profiles ~	ØFF#I Full Text at Publisher ***	23?

Figure 2: Web of Science example.

Source: Data from Web of Science, provided by Clarivate. Web of Science, Primo, Ex Libris, and Clarivate are trademarks of their respective owners and used herein with permission.

⁴³ https://explore.lib.uliege.be/permalink/32ULG INST/9537n7/cdi pubmed primary 32705859

Section 7: Known Variations and Complexities

7.1 Pre–Version of Record (VoR) Notices

Sometimes concerns with a publication come to the attention of the journal or publisher at the point at which a version of the publication is already citable (for example, published with a DOI as an accepted manuscript or early publication manuscript), but not yet a finalized version of record. There are a few options for journals to consider here:

Option 1: Keep the article in the "interim" state indefinitely, with the notice applying to this version (i.e., attach the retraction notice to the record).

Option 2: Keep the "interim" article as part of the scholarly record (i.e., attach the record to the retraction notice).

Option 3: Temporarily pause progression of the article to VoR until the concern is resolved, with the assumption that the VoR may subsequently and simultaneously be published with a retraction or correction.

Option 4: Progress the article to a VoR, if there is no way to stop it (due to timing) or if the concern is shown to have no merit.

This document does not aim to recommend which of these (or other) options is most appropriate, but does recommend that:

- Transparency be maintained, so the scholarly record can be reconstructed by readers (i.e., it is clear what the concern is/was and to what it applied).
- The previously stated recommendations regarding metadata and display can be upheld.
- Citation integrity is preserved (meaning that if the article is cited, there is a way for a person looking at that citation to discover that it has been retracted and that the article itself is still discoverable).

7.2 Journals with Issue-based Publishing

The recommendations in this document also apply for journals that publish in issues (rather than continuously) without online-first publication. This can lead to cases where article notices published as content items in their own right may have to wait for the next available issue to be published.

In this context, we recommend that a retraction or removal notice, or an EoC, be made publicly available as soon as possible, e.g., on the publisher or publication website, and then published in the next issue when it is made available online and in print.

7.3 Journals that Have Ceased Publishing with No Accountable Entity

Occasionally, concerns with content arise after a journal has ceased publishing. If there is no accountable entity for the publication, e.g., the publisher has also ceased operations without making arrangements with a long-term preservation service, there may be no mechanism to create a notice with associated metadata for the content.

7.4 Journals that Have Ceased Publishing with an Accountable Entity

In the case of journals that are no longer published but the publisher is still in operation, the publisher retains the responsibility for updating the content and following the recommendations set forward in this document. In the case where the publisher has ceased operation but had previously made arrangements with a long-term preservation service to act as an accountable entity, that service would have the responsibility for updating the content and following the recommendations set forward in this document. We note that we do not attempt to advise on how investigations or editorial decisions can be made in this context; rather, we focus on the communication and display of the retraction or removal notice or EoC.

7.5 Publications that Have Transferred to Another Publisher

Occasionally, concerns arise relating to content that was published under the aegis of one publisher and is now under new ownership or management. A journal that has moved to another publisher, or that is maintained by a long-term preservation service after the publisher has ceased operations, can introduce several complexities to communication and display. For example, the new publisher may not be able to easily edit archived files transferred from a previous publisher, to watermark a retracted publication or alter title metadata.

In these scenarios, we recommend best efforts are made by the current publisher to:

- Clearly indicate the article's status following the recommendations in this document, including publication of the retraction notice. This may involve working with the previous publisher if relevant, especially in instances where the content may be published on both the previous and new publisher sites.
- Notify third parties such as aggregators, using existing mechanisms such as the resupply of updated metadata to communicate the update(s) to the content.

As part of the transfer process, it is also important that retraction notices and other updates, and their associated metadata and links, are transferred between publishers.

7.6 Partial Retraction

Use of "partial retractions" has been deprecated by COPE and is no longer considered best practice "because they make it difficult to determine the status of the article and which parts may be relied upon."⁴⁴ As such, it is no longer recommended for use. However, previously published partial retractions are still present in the existing body of knowledge. In these scenarios, we recommend that, wherever feasible, best efforts are made to align the partially retracted item with the best practices identified in Section 3: and Section 4:.

7.7 Retraction and Republication

Journals may choose to retract and republish, a scenario in which substantial changes are made to the original publication. The decision to retract and republish is the choice of the individual publisher. In cases where the publisher has chosen to republish the article, we recommend that

⁴⁴ COPE Council. (2019). Retraction guidelines. <u>https://doi.org/10.24318/cope.2019.1.4</u>

the original, retracted publication be handled in accordance with the best practices described in this document. For publishers who establish DOIs, a new DOI or a new version of the existing DOI should be created, as is described in guidance from Crossref. Publishers may wish to modify metadata to link versions together to more effectively facilitate discovery. Wherever possible, the republished version should be prioritized in discovery.

7.8 Using a Single Notice for Multiple Events

Best practice is to include a separate retraction notice or EoC for each content item. However, having a single retraction notice for a series of articles that are suspected to be part of the same paper mill, peer-review ring, etc., may make it easier for readers to identify groups of articles that are retracted together for concerns about manipulation of the publication process. In cases where there is a limited number of items (up to three), follow the guidance outlined and include all titles in the title of the retraction notice. If there are more than three items, the notice title should be "RETRACTION OF [n] ARTICLES DUE TO [reason]." Single notices should be used in cases where articles are retracted due to the same event, such as the outcome of a particular investigation, case, or concern. Single notices should not be used to retract otherwise unconnected articles. Other guidance, such as including bidirectional links to impacted items, should be followed regardless of the number of items being impacted.

7.9 Materials Published in Languages Other than English

In cases where the original publication is in a language other than English, we recommend including "RETRACTED:" both in English and in the language of original publication. The combination of both allows for the broadest possible recognition of the retracted status of the publication to both human and machine readers.

If the article title has been fully translated into English, "RETRACTED:" can prepend the English language title, while the equivalent word in the original language of publication can prepend the original title.

Home > Der Ophthalmologe > Article

ZURÜCKGEZOGEN: Periphere Netzhautdegenerationen— Behandlungsempfehlungen

RETRACTED ARTICLE: Peripheral retinal degenerations—treatment recommendations

Weiterbildung · Zertifizierte Fortbildung | Published: 01 October 2004

Volume 101, pages 1035–1049, (2004) Cite this article

Figure 3: Example of article published in German, where article title has been translated into English Reproduced with permission from Springer Nature. Copyright 2024, Springer Nature. Where the article title has not been translated into English, the word "RETRACTED" should prepend the equivalent word in the original language.



Figure 4: Example of article published in French, where article title has not been translated into English © 2019. This work is openly licensed via <u>CC BY 4.0</u>.

Appendix A Proposed Flowcharts and Scenarios

A visual representation of the recommendations for retractions is shown below.



Figure A-1: Retraction communication flowchart

A table listing which parties should be responsible for, accountable for, consulted on, and informed of these actions is shown below.

Phase	Author	Publisher/ Editor/Vendor	Aggregator
Review the notice and individual statement of agreement or disagreement		R	
Consider whether informing institutional repositories, preprint servers (also known as open archives), or others who may have copies of the retracted publication is appropriate, and, if so, make best efforts to inform	R	Ι	
Create a retraction notice and send to author/s	C/I	R	
Modify retracted article	С	R	Ι
Modify PDF of retracted article		R	
Correct any associated articles, including adding a note that the related article has been retracted		R	
Send to web vendor/production	Ι	R	
Notify aggregators/indexing sites		R	Ι
Consider whether informing relevant stakeholders is appropriate, and, if so, make best efforts to inform	Ι	R	
Ingest retraction notice		А	R
Update original item		R	Ι
Create relationship between retracted item and notice of retraction		R	Ι
Create links between retracted article and notice of retraction		R	Ι

Table A-1: RACI: Responsible, Accountable, Consulted, Informed

Phase	Author	Publisher/ Editor/Vendor	Aggregator
Display two-way link between retraction notice and retracted article		R	R

Scenarios related to EoCs are shown below.



Figure A-2: EoC flowchart

Appendix B Examples of Metadata Elements

Examples follow based on the following citation: Liang, L., Beina, H. RETRACTED: Simulation of rainfall process in mountainous regions and sports athletes' fatigue recovery based on convolutional neural network. Arab J Geosci 14, 982 (2021). https://doi.org/10.1007/s12517-021-07364-0. Used with permission from Arabian Journal of Geosciences. Copyright 2021, Springer.

B.1 JATS Metadata (Retracted Article)

The original article, if available for update, will have the article title updated, the date of the retraction added, and a link to the retraction notice. A hosting platform may allow a publisher to not update the original article and automatically link the retraction notice to the article. Similarly, Crossref and other article registration entities can also perform that linking; however, for consistency of the record, always update the original article metadata.

```
<article article-type="research-article">
<front>
     <journal-meta>
           <journal-title-group>
<journal-title>Arabian Journal of Geosciences</journal-title>
</journal-title-group>
           <issn>1866-7511</issn>
           <issn-l>1866-7511</issn-l>
           <publisher>
                  <publisher-name>Springer Nature</publisher-name>
            </publisher>
     </journal-meta>
     <article-meta>
            <article-id pub-id-type="doi">10.1007/s12517-021-07364-
0</article-id>
            <title-group>
                  <article-title>RETRACTED: Simulation of rainfall process in
mountainous regions and sports athletes' fatigue recovery based on
convolutional neural network</article-title>
           </title-group>
<contrib-group>
                  <contrib contrib-type="author">
                  <name>
                  <surname>Liang</surname>
                        <given-names>Luo</given-names>
```

```
</name>
                  <role>author</role>
                  </contrib>
</contrib-group>
            <!-- Article keeps original publication date -->
            <pub-date>
    <day>26</day>
    <month>05</month>
    <year>2021</year>
</pub-date>
            <volume>14</volume>
           <issue>11</issue>
            <elocation-id>982</elocation-id>
           <!-- If the original article can be updated, add the following --
>
           <pub-history>
    <event event-type="retraction">
        <date>
            <day>25</day>
            <month>11</month>
            <year>2021</year>
        </date>
    </event>
</pub-history>
            <related-article xmlns:xlink="http://www.w3.org/1999/xlink"
```

```
related-article-type="retraction-forward" ext-link-type="doi"
xlink:href="10.1007/s12517-021-08835-0">
```

<article-title>RETRACTION OF: Simulation of rainfall
process in mountainous regions and sports athletes' fatigue recovery based on
convolutional neural network</article-title>

</related-article>

```
</article-meta>
```

</front>

</article>

B.2 JATS Metadata (Retraction Notice)

The retraction notice must always include a relationship to the retracted article. The affected work must always include a relationship link to the retraction notice or EoC.

Example generated from the following citation:

Editors. RETRACTION OF: Simulation of rainfall process in mountainous regions and sports athletes' fatigue recovery based on convolutional neural network. *Arab J Geosci* 14, 2367 (2021). https://doi.org/10.1007/s12517-021-08835-0

```
<article article-type="retraction">
<front>
     <journal-meta>
           <journal-title-group>
<journal-title>Arabian Journal of Geosciences</journal-title>
</journal-title-group>
           <issn>1866-7511</issn>
           <issn-l>1866-7511</issn-l>
           <publisher>
                  <publisher-name>Springer Nature</publisher-name>
            </publisher>
     </journal-meta>
     <article-meta>
            <article-id pub-id-type="doi">10.1007/s12517-021-08835-
0</article-id>
           <title-group>
                  <article-title>RETRACTION OF: Simulation of rainfall
process in mountainous regions and sports athletes' fatigue recovery based on
convolutional neural network</article-title>
           </title-group>
           <contrib-group>
                  <contrib contrib-type="author">
                  <collab>Editors of the Arabian Journal of
Geosciences</collab>
                  </contrib>
</contrib-group>
            <pub-date>
    <day>25</day>
    <month>11</month>
    <year>2021</year>
```

```
</pub-date>
```

</article>

B.3 Crossref Metadata (Retracted Article)

Example generated from the following citation:

Liang, L., Beina, H. RETRACTED: Simulation of rainfall process in mountainous regions and sports athletes' fatigue recovery based on convolutional neural network. *Arab J Geosci* 14, 982 (2021). https://doi.org/10.1007/s12517-021-07364-0

```
<journal>
  <journal metadata language="en">
   <full title>Arabian Journal of Geosciences</full title>
   <abbrev title>Arab J Geosci</abbrev title>
   <issn media type="print">1866-7511</issn>
   <issn media type="electronic">1866-7538</issn>
  </journal metadata>
  <journal issue>
   <publication date media type="print">
     <month>06</month>
     <year>2021</year>
   </publication date>
   <journal volume>
     <volume>14</volume>
   </journal volume>
   <issue>11</issue>
  </journal issue>
  <journal article publication type="full text">
   <titles>
```

```
<title>RETRACTED: Simulation of rainfall process in mountainous regions
 and sports athletes' fatigue recovery based on convolutional neural
 network</title>
</titles>
<contributors>
 <person name contributor role="author" sequence="first">
   <given name>Luo</given name>
   <surname>Liang</surname>
 </person name>
 <person name contributor_role="author" sequence="additional">
   <given name>He</given name>
   <surname>Beina</surname>
 </person name>
</contributors>
<publication date media type="online">
 <month>05</month>
 <day>26</day>
 <year>2021</year>
</publication date>
<publication date media type="print">
 <month>06</month>
 <year>2021</year>
</publication date>
<publisher item>
 <item number item number type="article-number">982</item number>
 <identifier id type="pii">7364</identifier>
</publisher item>
<crossmark>
 <crossmark version>1</crossmark version>
 <crossmark policy>10.1007/springer crossmark policy</crossmark policy>
 <crossmark domains>
   <crossmark domain>
     <domain>link.springer.com</domain>
   </crossmark domain>
 </crossmark domains>
 <crossmark domain exclusive>false</crossmark domain exclusive>
 <custom metadata>
```

```
<assertion group label="Article History" group name="ArticleHistory"</pre>
   label="Change Type" name="change type" order="5">Correction</assertion>
   <assertion group label="Article History" group name="ArticleHistory"</pre>
   label="Change Details" name="change details" order="6">This article has
   been retracted. Please see the Retraction Notice for more
   detail:</assertion>
   <ai:program xmlns:ai="http://www.crossref.org/AccessIndicators.xsd"</pre>
   name="AccessIndicators">
     <ai:free to read start date="2021-11-25"/>
     <ai:license ref
     applies to="tdm">https://www.springer.com/tdm</ai:license ref>
     <ai:license ref
     applies to="vor">https://www.springer.com/tdm</ai:license ref>
   </ai:program>
   </custom metadata>
</crossmark>
<doi data>
 <doi>10.1007/s12517-021-07364-0</doi>
 <timestamp>20211109055958105</timestamp>
 <resource
 content version="vor">https://link.springer.com/10.1007/s12517-021-
 07364-0</resource>
</doi data>
</journal article>
</journal>
```

B.4 Crossref Metadata (Retraction Notice)

Example generated from the following citation:

Editors. RETRACTION OF: Simulation of rainfall process in mountainous regions and sports athletes' fatigue recovery based on convolutional neural network. *Arab J Geosci* 14, 2367 (2021). https://doi.org/10.1007/s12517-021-08835-0

```
<journal>
<journal_metadata language="en">
<full_title>Arabian Journal of Geosciences</full_title>
<abbrev_title>Arab J Geosci</abbrev_title>
<issn media_type="print">1866-7511</issn>
<issn media_type="electronic">1866-7538</issn>
</journal_metadata>
<journal_issue>
<publication_date media_type="print">
<month>11</month>
```

```
<year>2021</year>
 </publication date>
 <journal volume>
   <volume>14</volume>
 </journal volume>
 <issue>22</issue>
</journal issue>
<journal article publication type="full text">
 <titles>
   <title>RETRACTION OF: Simulation of rainfall process in mountainous
   regions and sports athletes' fatigue recovery based on convolutional
   neural network</title>
 </titles>
 <contributors>
   <organization contributor role="author" sequence="first">Editors of the
   Arabian Journal of Geosciences</organization>
 </contributors>
 <publication date media type="online">
   <month>11</month>
   <day>09</day>
   <year>2021</year>
 </publication date>
 <publication date media type="print">
   <month>11</month>
   <year>2021</year>
 </publication date>
 <publisher item>
   <item number item number_type="article-number">2367</item_number>
   <identifier id type="pii">8835</identifier>
 </publisher item>
 <crossmark>
   <crossmark version>1</crossmark_version>
   <crossmark policy>10.1007/springer crossmark policy</crossmark policy>
   <crossmark domains>
    <crossmark domain>
      <domain>link.springer.com</domain>
    </crossmark domain>
   </crossmark domains>
```

<crossmark domain exclusive>false</crossmark domain exclusive> <custom metadata> <assertion group label="Article History" group name="ArticleHistory"</pre> label="First Online" name="first online" order="1">9 November 2021</assertion> <assertion label="Free to read" name="free">This content has been made available to all.</assertion> <ai:program xmlns:ai="http://www.crossref.org/AccessIndicators.xsd" name="AccessIndicators"> <ai:free to read start date="2021-11-25"/> <ai:license ref applies to="tdm">https://www.springer.com/tdm</ai:license ref> <ai:license ref applies to="vor">https://www.springer.com/tdm</ai:license ref> </ai:program> </custom metadata> </crossmark> <doi data> <doi>10.1007/s12517-021-08835-0</doi> <timestamp>20211125120635660</timestamp> <resource

```
content_version="vor">https://link.springer.com/10.1007/s12517-021-
08835-0</resource>
```

</doi_data>

```
</journal article>
```

</journal>

Bibliography

- Bryant, R., Clements, A., Feltes, C., Groenewegen, D., Huggard, S., Mercer, H., Missingham, R., Oxnam, M., Rauh, A., & Wright, J. (2017). Research information management: Defining RIM and the library's role. OCLC Research. <u>https://doi.org/10.25333/C3NK88</u>
- Committee on Publication Ethics [COPE]. (2018). COPE Forum 26 February 2018: Expressions of concern. <u>https://publicationethics.org/resources/forum-discussions/expressions-of-concern</u>
- COPE Council. (2019). Retraction guidelines. https://doi.org/10.24318/cope.2019.1.4
- National Library of Medicine. (2018). Errata, retractions, and other linked citations in PubMed. https://www.nlm.nih.gov/bsd/policy/errata.html
- NISO. (n.d.). KBART glossary of relevant terms. <u>https://www.niso.org/standards-</u> committees/kbart/kbart-glossary-relevant-terms
- NISO. (2008). NISO RP-8-2008, Journal article versions (JAV): Recommendations of the NISO/ALPSP JAV Technical Working Group. <u>https://www.niso.org/publications/niso-rp-8-2008-jav</u>
- NISO. (2021a). ANSI/NISO Z39.96-2021, JATS: Journal article tag suite, version 1.3. https://www.niso.org/publications/z3996-2021-jats
- NISO. (2021b). NISO RP-22-2021, Access & license indicators (2021 revision). https://www.niso.org/publications/rp-22-2021-ali
- Publishers Association. (n.d.). Learn about the industry. <u>https://www.publishers.org.uk/about-publishing/learn-about-the-industry/</u>
- Schneider, J., Woods, N.D., Proescholdt, R., & the RISRS Team. (2022). Reducing the inadvertent spread of retracted science: recommendations from the RISRS report. Research Integrity and Peer Review 7, 6. <u>https://doi.org/10.1186/s41073-022-00125-x</u>