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Bibliographic analysis of occupational health journals indexed for OSHLINE®

Javier Mancilla Galindo

Antonio d’Errico

Sewon Lee

Max J. Oosterwegel

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Abstract

Objective: Open access (OA) publishing allows research to be freely available to readers, whilst costs are usually transferred to authors, funders, or institutions. This study explores OA policies and indexing among occupational health journals. Material and Methods: Journals indexed in the OSHLINE database (n = 216) were identified and their bibliographic characteristics were obtained from the Crossref, ISSN, and Ulrichsweb databases. Non-academic (n = 9), discontinued (n = 4), and unverified (n = 1) publications were excluded. Remaining journals were searched for indexing in the Directory of Open Access Journals (DOAJ). Data on OA publishing start year, article processing charges (APC), author copyright retention, and creative commons (CC) copyright licenses were retrieved from DOAJ. The DIAMAS criteria (persistent identification, scholarly journal, OA with licenses, no fees, open to all authors, and community-owned) were used to define diamond OA journals when all criteria were met. Publishers were labelled as commercial and non-commercial by reviewing publishers’ websites and stock exchange listings. Results: Out of the 202 journals analyzed, 13 (6.4%) were indexed in DOAJ and only 2 (1%) were diamond OA journals. The median APC in journals indexed in DOAJ was 1894 EUR (IQR: 690–2390, range: 0–2875). Journals owned by commercial publishers charged higher APC than non-commercial publishers (median 2490 vs 1424 EUR, p = 0.03). Eight (61.5%) allowed authors to retain copyright of their works. CC-BY licenses were commonly allowed (n = 11, 84.6%), followed by CC0 (n = 5, 38.5%), and CC BY-NC-ND (n = 3, 23.1%). Conclusion: Few occupational health and safety journals indexed in OSHLINE are fully OA, with only 1% diamond OA. Journals owned by commercial publishers charge higher fees to authors, institutions, or funders. Existing journals could evaluate transitioning to non-commercial or diamond OA, while new diamond OA journal initiatives should be encouraged.

# Description

The list of journals indexed for OSHLINE® was extracted on 23/04/2025 from the Canadian Centre for Occupational Health and Safety [public website](https://www.ccohs.ca/products/supplements/oshline/oshline_journal_list.html). This list contains journal names and their ISSN.

A dataset was be generated from the html file by using functions from the [rvest](https://rvest.tidyverse.org/) package to obtain a column with the journal name and the ISSN.

After manual inspection and checks for errors, two journals were removed as the ISSN was not registered for one (*Facility Safety Management*) and the correct ISSN could not be identified for a journal with no exact name matches (*Health Promotion*). The journal *Environmental Carcinogenesis and Ecotoxicology Reviews* (ISSN = 1059-0501) was removed as this was a duplicate of the *Journal of Environmental Science and Health. Part C, Environmental Carcinogenesis & Ecotoxicology Reviews* (ISSN = 1059-0501).

This resulted in a total of **n = 216** journals.

# Crossref

The metadata for these journals was enriched by using the [rcrossref](https://rvest.tidyverse.org/) package by first searching for the ISSN. For cases where there is no ISSN match, journal titles were searched.

# ISSN Portal

Data on the publisher and the ISSN linked to the journal title were retrieved from crossref. The electronic ISSN could not be retrieved. Therefore, the [ISSN portal](https://portal.issn.org/) was searched to extract other ISSNs, likely corresponding to the electronic ISSN. Later confirmation was done by matching of ISSNs against a robust bibliographic database (Ulrichsweb) as detailed below.

Discordant ISSN from the original OSHLINE dataset and crossref were manually removed and checked against the ISSN portal. One journal was removed because its ISSN could not be confirmed in the ISSN portal (*Occupational Health and Safety (Tx.)*).

# Ulrichsweb

A list of all unduplicated ISSN was generated to search for individual ISSN in the [Ulrichsweb database](https://ulrichsweb.serialssolutions.com/) (Ulrichsweb.com™, Copyright © 2025 ProQuest LLC).

A total of **n = 415** ISSNs (print and electronic) were searched, out of which **n = 388 (93.5%)** records were found in ulrichsweb and downloaded for further examination against the dataset.

A total of **n = 9 (4.2%)** journals were removed from the dataset due to having a discontinued status without a subsequent active journal under a different publisher. The list of those journals is as follows:

| ID | Journal |
| --- | --- |
| 59 | Clinics in Occupational and Environmental Medicine |
| 94 | International Journal of Cognitive Ergonomics |
| 100 | International Journal of Occupational and Environmental Health |
| 106 | International Review of Industrial and Organizational Psychology |
| 117 | Journal of Biological Chemistry |
| 164 | Just Labour |
| 180 | Noise Notes |
| 182 | Occupational Ergonomics |
| 185 | Occupational Hygiene |

A total of **n = 4 (1.9%)** journals were removed from the dataset due to not being academic or scholarly publications:

| ID | Journal |
| --- | --- |
| 3 | Accident Prevention |
| 41 | Canadian Journal of Infection Control |
| 44 | Canadian Occupational Safety |
| 177 | NFPA Journal: the Official Magazine of the National Fire Protection Association |

There were three journals with more than two ISSN identifier. The print\_issn which had a match with ulrichsweb were kept instead of the OSHLINE ISSN.

# DOAJ

All the remaining **n = 373** ISSNs in the long dataframe containing bibliographic information from Ulrichsweb were searched in the DOAJ. Whenever an exact match was found for any ISSN, this was registered as TRUE in a new column. The journal ID with a TRUE value were identified and additional information on their open access publishing characteristics were exctracted for further analysis.

Out of the remaining **n = 202** journals, a total of **n = 13 (6.4%)** were indexed in the Directory of Open Access Journals (DOAJ):

| ID | Journal |
| --- | --- |
| 17 | Annals of the Academy of Medicine, Singapore |
| 26 | Archives of Public Health |
| 43 | Canadian Medical Association Journal |
| 64 | Emerging Infectious Diseases |
| 67 | Environmental Health : A Global Science Access Source |
| 68 | Environmental Health Perspectives : EHP |
| 77 | Experimental Lung Research |
| 101 | International Journal of Occupational Medicine and Environmental Health |
| 114 | Journal of Applied Clinical Medical Physics |
| 143 | Journal of Occupational Health (Japan) |
| 145 | Journal of occupational medicine and toxicology |
| 149 | Journal of Rehabilitation Medicine |
| 200 | Scandinavian Journal of Work, Environment and Health |

# Analysis of journals indexed in DOAJ

The following analyses are restricted to the 13 publications indexed in the DOAJ.

## Diamond Open Access

Journals were binary classified as diamond open access (DOA) and non-DOA based on meeting all six criteria stated in the [DIAMAS classification](https://diamasproject.eu/operational-diamond-oa-criteria-for-journals/). Only 2 journals met all criteria to be classified as DOA:

| ID | Journal |
| --- | --- |
| 64 | Emerging Infectious Diseases |
| 68 | Environmental Health Perspectives : EHP |

Therefore, the percentage of DOA journals out of the total set of publications was **1%**.

## Article Processing Charges

Whenever APC charges were registered in a currency distinct to euros (EUR), values were converted to EUR by using international currency exchange rates from [Google Finance](https://www.google.com/finance/) on 23/04/2025.

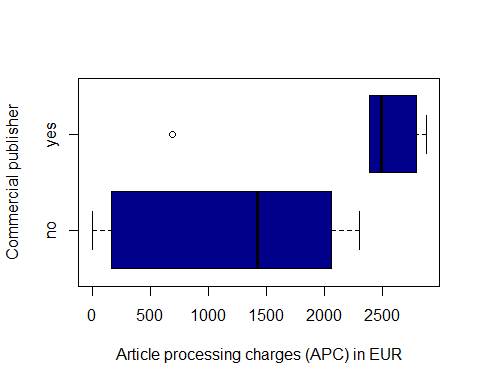
The summary of journal article processing charges (APC) per article in euros (EUR) is shown in this table:

| Number of Journals | min | Q1 | median | Q3 | max |
| --- | --- | --- | --- | --- | --- |
| 13 | 0 | 690 | 1894 | 2390 | 2875 |

The status of the publisher as a *commercial* or *non-commercial* publisher was classified by reviewing the publishers’ websites when available, or listings of companies on a stock exchange (if true, these were labelled as commercial).

The summary of APC in EUR according to commercial status of the publisher is as follows:

| Commercial Publisher | Number of Journals | min | Q1 | median | Q3 | max |
| --- | --- | --- | --- | --- | --- | --- |
| no | 8 | 0 | 251.25 | 1424 | 1975.5 | 2300 |
| yes | 5 | 690 | 2390.00 | 2490 | 2790.0 | 2875 |



The Mann-Withney U-test (Wilcoxon’s rank sum test) was applied to test the alternative hypothesis that the APC differed according to publisher commercial status classification:

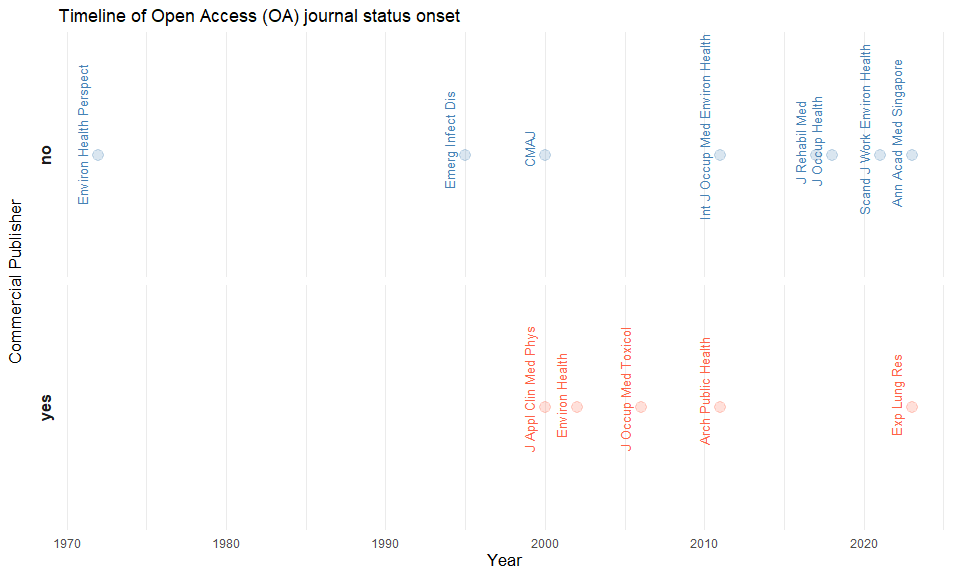
Wilcoxon rank sum test with continuity correction  
  
data: APC by commercial\_publisher  
W = 5, p-value = 0.03354  
alternative hypothesis: true location shift is not equal to 0

## Year of conversion to OA

The year of registration of journals as fully open access (OA) is summarized in the following table:

| Number of Journals | min | Q1 | median | Q3 | max |
| --- | --- | --- | --- | --- | --- |
| 13 | 1972 | 2000 | 2011 | 2018 | 2023 |

The onset of publication as fully OA, according to journal commercial status is shown in the following plot:



## Author copyright

Out of the 13 publications included for analysis, **n = 8 (61.5%)** allowed authors to retain the copyright of their works.

## Licensing

The types of licenses allowed in the journals indexed in DOAJ were the following:

| License | n | Percentage |
| --- | --- | --- |
| CC BY | 11 | 84.6 |
| CC0 | 5 | 38.5 |
| CC BY-NC-ND | 3 | 23.1 |
| CC BY-NC | 2 | 15.4 |
| CC BY-NC-SA | 1 | 7.7 |

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