

JEAHIL bibliometrician report 2025 issue summary



Rebecca Wojturska

Library & University Collections, University of Edinburgh, Edinburgh, Scotland, United Kingdom

"Hello and welcome to the 2025 bibliometrician report summary!

As we reflect on 2025, it has been wonderful to see *JEAHIL* grow enormously, with a huge increase in usage across the board. We did only have partial figures available for 2024, so it is great to have full figures for 2025 – and what impressive figures they are!

2025 saw over 456,134 homepage views (442,12 more than recorded in 2024), 63,263 article landing page views (42,049 more than recorded in 2024) and 44,274 article downloads (32,612 more than recorded in 2024).

The most accessed article was “AI and generative AI in health and medical libraries: a scoping review of present use and emerging potential” by Shampa Sen, with 1,785 views. The most accessed issue was Vol. 21 No. 2 (2025), with 344 views.

Our focus in 2026 continues to be on indexing *JEAHIL* in as many relevant databases as possible, to increase our discoverability – making it easier for existing readers to come across us and for new readers to discover us!"

Report summary and highlights

Below is a summary of the report, which highlights the data presented:

- increased amount of article views (32,612 more views than in 2025);
- the most accessed article was “AI and generative AI in health and medical libraries: a scoping review of present use and emerging potential” by Shampa Sen (1,785 views);
- the most accessed issue was Vol. 21 No. 2 (2025), with 344 views;
- the journal is indexed in 1 database: the Directory of Open Access Journals (DOAJ).

Chart summary and key

This report features a chart column where applicable. This will tell you whether the stats given have increased or decreased since the previous year, and how much by. It can also tell you, in tables including the Top 10 Articles, whether an entrant has moved up or down the chart since the previous year.

| Key | Meaning |
|-----------|---|
| + | Increased since the previous year |
| - | Decreased since the previous year |
| / | Remained the same as the previous year |
| New entry | This did not feature in the previous year and is new to the chart for this year |

JEAHIL BIBLIOMETRICIAN REPORT

Website usage and downloads

Taken from the Open Journal System (OJS) statistics function

Overview (2025)

| | Journal homepage views 456,134 | Table of content page views 5,007 (+917) | Abstract page views 63,263 (+42,049) | Article views 44,274 (+32,612) |
|-------------------------|--|--|---|--|
| TOTAL (+442,127) | | | | |
| January | 1742 | 220 | We are unable to get monthly stats for article views, only the total. | 1597 |
| February | 1845 | 190 | | 1074 |
| March | 19230 | 206 | | 1191 |
| April | 40585 | 402 | | 2506 |
| May | 46795 | 231 | | 1871 |
| June | 46263 | 359 | | 2989 |
| July | 47271 | 411 | | 4330 |
| August | 47333 | 426 | | 5500 |
| September | 47294 | 570 | | 5933 |
| October | 51581 | 773 | | 6774 |
| November | 51199 | 903 | | 7268 |
| December | 54996 | 316 | | 3241 |

Top 10 articles

| Rank | Article title | Author(s) | Issue | Downloads | Chart |
|------|--|--------------------------------------|----------------------|-----------|-----------|
| 1 | AI and generative AI in health and medical libraries: a scoping review of present use and emerging potential | Shampa Sen | Vol. 21 No. 2 (2025) | 1785 | New entry |
| 2 | The role of ChatGPT in developing systematic literature searches: an evidence summary | Veronica Parisi, Anthea Sutton | Vol. 20 No. 2 (2024) | 915 | -1 |
| 3 | High precision but variable recall - comparing the performance of five deduplication tools | Heidrun Janka, Maria-Inti Metzendorf | Vol. 20 No. 1 (2024) | 594 | +1 |
| 4 | Artificial Intelligence and Health Information Literacy | Andrew Cox | Vol. 21 No. 2 (2025) | 542 | New entry |

JEAHIL BIBLIOMETRICIAN REPORT

| | | | | | |
|----|---|---|----------------------|-----|-----------|
| 5 | AI will never replace us, or will it? Views of Finnish health librarians and information professionals on artificial intelligence in library and information services | Tuulevi Ovaska | Vol. 21 No. 2 (2025) | 443 | New entry |
| 6 | CABI Global Health: a not-for-profit public health database | Jesslyn Thay | Vol. 21 No. 1 (2025) | 412 | New entry |
| 7 | AI in literature research: a workshop perspective | Sjoukje van der Werf | Vol. 21 No. 2 (2025) | 398 | New entry |
| 8 | Adoption and everyday use of artificial intelligence by NHS knowledge and library professionals in England: Part II: practical application | Emily Hopkins, Susan Smith, Hannah Wood | Vol. 20 No. 2 (2024) | 396 | -6 |
| 9 | Generative AI and academic skills support at UCL: an institutional approach | Angela Young, Jon Chandler, Caroline Norris, Ayanna Prevatt-Goldstein | Vol. 20 No. 2 (2024) | 367 | -4 |
| 10 | "Predatory" publishers: to recognize them is to avoid them | Annarita Barbaro | Vol. 18 No 1 (2022) | 329 | New entry |

Top 5 Issues

| Rank | Issue | Downloads | Chart |
|------|----------------------|-----------|-----------|
| 1 | Vol. 21 No. 2 (2025) | 344 | New entry |
| 2 | Vol. 19 No. 3 (2023) | 213 | +1 |
| 3 | Vol. 21 No. 1 (2025) | 173 | New entry |
| 4 | Vol. 21 No. 3 (2025) | 166 | New entry |
| 5 | Vol. 20 No. 4 (2024) | 150 | / |