Scopus Release Notes – December 13, 2018

- Article Level Open Access – Now 8.5M+ OA articles on Scopus
- PlumX API for Scopus Customers
- Institution Profile Wizard (IPW) – Times Higher Education (THE) to send a second endorsement of IPW on December 17th
- CiteScore: Recalculation for a small proportion of sources
- Rebrand
Article Level Open Access

Now 8.5M+ OA articles on Scopus
Article Level Open Access on Scopus: 8.5 million articles (and counting!)

- Document-level OA data from Impactstory’s Unpaywall database is now integrated with Scopus content, increasing the amount of OA-tagged content in Scopus to over 8.5 million records and counting.
PlumX API for Scopus Customers

Now available on dev.elsevier.com
PlumX API for Scopus Customers now available

- New PlumX API provides an additional set of metrics for Scopus subscribers to tell a more complete story about the impact of their research outputs.

- When Scopus customers pass an identifier to the API, they will receive a set of metrics for that research output such as usage, captures, mentions, and social media.

- This API signifies Elsevier taking another step towards meeting the increasing demand for a broader set of research metrics to enable researchers, institutions, and funders with custom reporting capabilities.

- More information about this API can be found here on the dev site: https://dev.elsevier.com/documentation/PlumXMetricsAPI.wadl
Institution Profile Wizard (IPW)

Times Higher Education (THE) to send a second endorsement of IPW on Monday, December 17th
Institution Profile Wizard (IPW)

Times Higher Education (THE) will be sending a second endorsement of IPW on Monday, December 17th (first endorsement was sent in June)

The process by which we handle incoming requests for IPW will stay the same, but note that you may see an increase in requests for IPW.

Times Higher Education Email (December 17)

Scopus Blog Post about IPW

User submits a lead generation form; becomes a lead in Salesforce

Anyone who requests access to IPW - Scopus subscriber or non-subscriber - will submit a lead generation form and it will become a lead in Salesforce.

Do not reject the leads coming from Scopus subscribers
All requests for IPW access to come into Salesforce as leads

- Note that the process for IPW requests remains the same. A lead will be created and should be handled as usual.

- For Scopus subscribers, there will be a note in the lead indicating that it is a Scopus subscriber that is interested in accessing IPW.
  - Do not reject these leads

- Instead the Research Intelligence Customer Consultant should contact the individual about gaining access to IPW.

- Email Template - Explaining IPW Authorization
- IPW Authorization Letter
  - Note that as of Jan 1, you/your customer will be able to upload these authorization letters to the Scopus Support Hub (instead of emailing them to affiliationfeedback@scopus.com)
  - We will send a reminder closer to the date
CiteScore

Recalculation for a small proportion of sources
CiteScore: Recalculation for a small proportion of sources

• In May 2018 the CiteScore values for 2017 were released for more than 23,000 sources.

• Since then, we have received feedback from CiteScore users on a small proportion of sources which prompted an evaluation of potentially missing documents and citations in our original calculations.

• Our review identified 128 sources for which a new 2017 CiteScore was calculated in December 2018 on the basis of corrected underlying data, but otherwise reflecting the Scopus database as of May 2018.

• Click here to learn more information on the correction and recalculation process
Rebrand
Citation Overview has expired

Old

Rebranded
Grouped author pages

Old

Rebranded
Affiliation search – No results error message + suggestions

**Old**

![Old Affiliation Search]

**Rebranded**

![Rebranded Affiliation Search]
Download citation overview

Old

Rebranded
Saved list

- “Rename” function will now trigger a modal popout allowing users to change the name of their respective lists.
- Changing to a different graph can be done by clicking on the respective mini-graphs below the main graph.
If a book contains more than 4 or 5 chapters then the remaining chapters can now be viewed by clicking on the “view all” function.
Alert page – edit alert function

Old

Rebranded
Thank you