

EDIT - bug #7828

Remove date published from journals in E+M

10/16/2018 05:51 PM - Andreas Müller

Status:	In Progress	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Müller	% Done:	90%
Category:	data	Estimated time:	0:00 hour
Target version:	Euro+Med post migration	Found in Version:	
Severity:	normal		
Description			
<p>1200 journals from the initial import in 2004 do have a date published. Journals generally should not have a date published.</p> <p>This is critical for the deduplication as the date published is handled as difference. Also in general it should be cleaned.</p> <pre>SELECT ref.* FROM Reference ref WHERE ref.datePublished_start IS NOT NULL AND ref.refType = 'JOU' ; SELECT DISTINCT subRef.title, subRef.id, subRef.*, ref.* FROM Reference ref INNER JOIN Reference subRef ON subRef.inReference_id = ref.id WHERE ref.datePublished_start IS NOT NULL AND ref.refType = 'JOU' AND subRef.datePublished_start IS NULL</pre> <p>Also journals should not have authors.</p>			
Related issues:			
Related to EDIT - bug #7915: Remove date published from journals and print se...		Closed	
Related to EDIT - bug #7913: Remove authorship from IJournal and IPrintSeries		Closed	

History

#1 - 11/20/2018 04:44 PM - Andreas Müller

- Subject changed from Remove date published from journals to Remove date published from journals in E+M

#2 - 11/20/2018 05:17 PM - Andreas Müller

- Is duplicate of bug #7839: IJournal should not have author, date published etc. added

#3 - 11/20/2018 05:17 PM - Andreas Müller

- Status changed from New to Duplicate

#4 - 11/20/2018 05:18 PM - Andreas Müller

- Is duplicate of deleted (bug #7839: IJournal should not have author, date published etc.)

#5 - 11/20/2018 05:24 PM - Andreas Müller

- Status changed from Duplicate to In Progress

#6 - 11/20/2018 05:26 PM - Andreas Müller

- Related to bug #7915: Remove date published from journals and print series added

#7 - 11/20/2018 05:27 PM - Andreas Müller

- Related to bug #7913: Remove authorship from IJournal and IPrintSeries added

#8 - 11/20/2018 05:27 PM - Andreas Müller

- Description updated

#9 - 05/12/2019 10:52 AM - Andreas Müller

- Description updated

#10 - 05/12/2019 11:14 AM - Andreas Müller

- Target version changed from Euro+Med Migration to Euro+Med post migration

AM:

folgende 2 Journals haben noch ein Datum, was eigentlich nicht sein soll (der Artikel soll das Datum haben):

1.
Wiegmann. Archiv.: nom. ref. Inreferenz von *Colchicum pannonicum* Griseb. & Schenk (id 4957)

1. J. Bot. (Schrader) (id: 2433)

Das ist die Inreferenz der nom.refs. von
Asplenium fontanum (L.) Bernh.
Dennstaedtia Bernh./ *Huperzia* Bernh./ *Sphaeropteris* Bernh./ *Sphaeropteris medullaris* (G. Forst.) Bernh.
Astragalus palaestinus Eig
Dianthus legionensis (Willk.) F. N. Williams
Euphrasia officinalis subsp. *rostkoviana* (Hayne) Towns.
Acrostichum chrysophyllum Sw./ *Acrostichum squamosum* Sw./ *Adiantum hispidulum* Sw. etc.
Alyssum simplex Rudolphi
Tulipa australis Link
Utricularia intermedia Hayne
Lisaea strigosa (Banks & Sol.) Eig

Können diese beiden Datumsangaben weg? Können wir auch noch nach dem Import machen, andererseits ist das vermutlich ne Kleinigkeit.

#11 - 05/12/2019 11:15 AM - Andreas Müller

- % Done changed from 0 to 90

This is generally solved. I final check should be done after import. (currently the 2 above issues are still open)