

EDIT - bug #10089

Order TypeDesignationSetContainer by status type

07/12/2022 08:13 PM - Andreas Müller

Status:	Closed	Start date:	
Priority:	Priority14	Due date:	
Assignee:	Andreas Müller	% Done:	80%
Category:	cdmlib	Estimated time:	0:00 hour
Target version:	Release 5.32	Found in Version:	
Severity:	normal		
Description			
Currently it is first ordered by base entity (e.g. field unit) alphabetically and only within TypeDesignationWorkingSet ordered by type status.			
Related issues:			
Related to EDIT - feature request #7696: use compact type representations in ... Resolved			

Associated revisions

Revision 3fb08830 - 07/12/2022 08:13 PM - Andreas Müller

ref #10089 remove TypedEntityReference from TypeDesignationWorkingSet

Revision d7160e6b - 07/12/2022 08:15 PM - Andreas Müller

ref #10089 remove TypedEntityReference from TypeDesignationWorkingSet in vaadin

Revision 262c0177 - 07/12/2022 08:52 PM - Andreas Müller

ref #10089 rename TypeDesignationWorkingSet to TypeDesignationSet in cdmlib

Revision d9a042e5 - 07/12/2022 08:54 PM - Andreas Müller

ref #10089 rename TypeDesignationWorkingSet to TypeDesignationSet in vaadin

Revision 50778c94 - 07/12/2022 09:14 PM - Andreas Müller

ref #10089 rename TypeDesignationSetManager to TypeDesignationSetContainer in cdmlib

Revision 45356f85 - 07/12/2022 10:50 PM - Andreas Müller

ref #10089 implement TypeDesignationSetContainer ordered by status not field unit

Revision 7af46cd8 - 07/13/2022 12:34 AM - Andreas Müller

fix #10089 final fixes for TypeDesignationSet formatting ordered by type status

Revision 046d6228 - 07/13/2022 12:44 AM - Andreas Müller

fix #10089 final fixes for TypeDesignationSet formatting ordered by type status (cont.)

Revision 2efce339 - 07/13/2022 08:02 PM - Andreas Müller

ref #10090, ref #10089 try to avoid LIE in TypeDesignationSet

Revision 54143f9a - 07/13/2022 11:28 PM - Andreas Müller

ref #10089 adapt json mapping to new TypeDesignationSet handling

Revision cf58d709 - 07/14/2022 12:41 AM - Andreas Müller

ref #10089 rename TypeDesignationWorkingSet in dataportal

Revision 25b120ed - 07/14/2022 12:44 AM - Andreas Müller

ref #10089 handle RegistrationDTO with TypedEntityReference again in cdmlib

Revision 2de2cf10 - 07/14/2022 12:45 AM - Andreas Müller

ref #10089 handle RegistrationDTO with TypedEntityReference again in vaadin

Revision 1e4c68b2 - 07/14/2022 08:40 AM - Andreas Müller

ref #10089 handle null values for map and type designation value processor

Revision fdbd1a3a - 07/14/2022 09:36 AM - Andreas Müller

ref #10089 return JSONNull for null values in type designation value processor

Revision b559f0f9 - 07/14/2022 10:07 AM - Andreas Müller

ref #10089 adapt json mapping to new TypeDesignationSet handling (cont.)

History

#1 - 07/13/2022 12:34 AM - Andreas Müller

- Status changed from New to Resolved

- % Done changed from 0 to 70

Applied in changeset [cdmllib7af46cd80139907f3c80f4ee1ad644a0260c7b18](#).

#2 - 07/13/2022 12:37 AM - Andreas Müller

- Subject changed from Order TypeDesignationWorkingSetManager by status type to Order TypeDesignationSetContainer by status type

#3 - 07/21/2022 06:59 PM - Andreas Müller

- Priority changed from New to Priority14

#4 - 08/02/2022 03:22 PM - Andreas Müller

- Assignee changed from Andreas Müller to Katja Luther

- % Done changed from 70 to 80

Asked WGB for testing (2022-08-02).

Katja, can you please review?

#5 - 08/02/2022 03:26 PM - Andreas Müller

- Related to feature request #7696: use compact type representations in the synonymy as provided by the typedesignations/byTaxon/{taxon_uuid} service added

#6 - 08/02/2022 03:27 PM - Andreas Müller

Only implemented for cdmlight. Data portal does not use the TypeDesignationSetContainer yet.

#7 - 08/24/2022 02:31 PM - Katja Luther


- File types.png added

mail WB:

Hallo,
das Type Statement in der HomotypicGroup.csv muss ich für Publikationen umsortieren. Beispiel:
Achyranthes coynei Santapau in Kew Bull. 3: 488. 1948 ["1949"]. Sec. Santapau (1948)
Type: India, E. Blatter 27553 (paratype: BLAT); India, E. Blatter 27554 (paratype: BLAT); India, E. Blatter 27555 (isoparatype: BLAT); India, H. Santapau 5945 (paratype: BLAT); India, H. Santapau 5946 (paratype: BLAT); India, H. Santapau 5947 (paratype: BLAT); India, H. Santapau 8649 (paratype: BLAT); India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8071 (isotype: K K000848074); India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8072 (isotype: A A00036932); India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8074 (holotype: BLAT).

Hier müsste für die Publikation folgende Reihenfolge eingehalten werden:
Holo- bzw. Lektotypus (gefolgt von ihren Iso- bzw. Isolecto-Typen) zuerst. In diesem Fall haben die Isotypen allerdings andere Nummern als der Holotypus, aber die als Isotypus designierten gehören trotzdem nach dem Holotypus eingeordnet.
Syntypen und ggf. Isosyntypen oder andere Typusbezeichnungen dann danach, bei gleichen Sammler/Sammelnummerstatements immer die Iso-irgendwastypen nachgestellt.

Auch auf dem Website kommt das genau umgekehrt heraus:

Achyranthes coynei Santapau in Kew Bull. 3: 488. 1948 ["1949"] sec. Santapau 1948 

Paratype: India, E. Blatter 27553 (BLAT)

Paratype: India, E. Blatter 27554 (BLAT)

Paratype: India, E. Blatter 27555 (BLAT)

Paratype: India, H. Santapau 5945 (BLAT)

Paratype: India, H. Santapau 5946 (BLAT)

Paratype: India, H. Santapau 5947 (BLAT)

Paratype: India, H. Santapau 8649 (BLAT)

Isotype: India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8071 (K: K000848074)

<https://plants.jstor.org/stable/10.5555/al.ap.specimen.k000848074>

Isotype: India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8072 (A: A00036932)

<https://plants.jstor.org/stable/10.5555/al.ap.specimen.a00036932>

Holotype: India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8074 (BLAT)

Es scheint, dass die Anordnung alphabetisch Sammlername (Nachname?) und Sammelnummer vorliegt.

Herzlichen Gruß

Walter

#8 - 08/24/2022 02:33 PM - Katja Luther

- File deleted (types.png)

#9 - 08/24/2022 02:34 PM - Katja Luther

- File types.png added

#10 - 08/25/2022 10:08 AM - Katja Luther

Test cdmLight implementation

#11 - 08/25/2022 01:26 PM - Katja Luther

- Status changed from Resolved to Closed

- Assignee changed from Katja Luther to Andreas Müller

Katja Luther wrote in [#note-10](#):

Test cdmLight implementation

In HOMotypicGroup.csv the example above shows now:

India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8074 (holotype: BLAT); India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8071 (isotype: K K000848074); India, Khandala, Western Ghats, 26 Nov 1945, H. Santapau 8072 (isotype: A A00036932); India, E. Blatter 27553 (paratype: BLAT); India, E. Blatter 27554 (paratype: BLAT); India, E. Blatter 27555 (paratype: BLAT); India, H. Santapau 5945 (paratype: BLAT); India, H. Santapau 5946 (paratype: BLAT); India, H. Santapau 5947 (paratype: BLAT); India, H. Santapau 8649 (paratype: BLAT).

This seems to be correct.

Files

types.png	40 KB	08/24/2022	Katja Luther
-----------	-------	------------	--------------