

EDIT - bug #6679

search for misapplied names in portal does not work

05/30/2017 12:33 PM - Katja Luther

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 4.14	Found in Version:	Release 4.7
Severity:	normal		
Description			
ich weiß nicht, ob wir das schon mal besprochen haben. Notfalls doppelt:			
Beim Flora of Greece Portal http://portal.cybertaxonomy.org/flora-greece/ werden anscheinend Misapplikationen grundsätzlich nicht gefunden.			
Z.B. <i>Medicago blanchiana</i> subsp. <i>bonarotiana</i> als MA von <i>Medicago bonarotiana</i>			
oder			
<i>Echium diffusum</i> als MA von <i>Echium arenarium</i> .			
Ich habe nicht getestet, ob das bei anderen Portalen auch der Fall ist. Auf jeden Fall sollte es dringend gefixt werden und mit Tests hinterlegt werden. --> implementing the tests has been moved to #7272			
Related issues:			
Copied to EDIT - bug #7272: implement test for misapplied names in search res...			New

Associated revisions

Revision eebf415b - 02/15/2018 01:25 PM - Andreas Kohlbecker

fix #6679 fixing bugs in misapplied name processing and adding sensu reference

Revision 018cd7f8 - 02/19/2018 11:32 AM - Andreas Kohlbecker

ref #6679 fixing bugs in misapplied name processing

History

#1 - 05/31/2017 01:47 PM - Andreas Müller

- Assignee changed from Andreas Müller to Katja Luther

#2 - 05/31/2017 01:47 PM - Andreas Müller

- Found in Version set to Release 4.7

#3 - 05/31/2017 03:59 PM - Katja Luther

- Status changed from New to In Progress

Tested with cichorieae portal and it seems that the problem is the same.

The cdmLib test for testFindTaxaAndNames also covers misapplied names and works as expected.

#5 - 06/27/2017 01:37 PM - Katja Luther

- Assignee changed from Katja Luther to Andreas Kohlbecker

The problems seems to be the display in dataportal, because the result of the search is correct, the json result is like this, but no result is shown:

```
"prevIndex": 0,  
"records": [  
  {  
    "taxonStatusUnknown": false,
```

```

"name": {
  "nomenclaturalCode": "ICNAFP",
  "specificEpithet": "blancheana",
  "protectedAuthorshipCache": false,
  "infraSpecificEpithet": "bonarotiana",
  "lastNamePart": "bonarotiana",
  "genusOrUninomial": "Medicago",
  "protectedFullTitleCache": false,
  "class": "BotanicalName",
  "created": "2017-05-24T01:48:05.000+02:00",
  "problemStarts": -1,
  "hybridName": false,
  "parsingProblem": 0,
  "titleCache": "Medicago blancheana subsp. bonarotiana",
  "rank": {
    "protectedTitleCache": false,
    "abbreviation": "subsp.",
    "idInVocabulary": "subsp.",
    "class": "Rank",
    "created": "2017-05-24T01:13:53.000+02:00",
    "orderIndex": 46,
    "termType": "Rank",
    "updated": "2017-06-27T13:35:32.572+02:00",
    "uuid": "462a7819-8b00-4190-8313-88b5be81fad5",
    "titleCache": "Subspecies",
    "rankClass": "Infraspecific",
    "uri": "",
    "representation_L10n": "Subspecies",
    "representation_L10n_abbreviatedLabel": "subsp."
  },
  "problemEnds": -1,
  "monomHybrid": false,
  "trinomHybrid": false,
  "hybrid": false,
  "homotypicalGroup": {
    "created": "2017-05-24T01:48:05.000+02:00",
    "uuid": "5feb1466-90ff-4354-a9eb-3f557d03986c",
    "class": "HomotypicalGroup",
    "updated": "2017-06-27T13:35:32.573+02:00"
  },
  "binomHybrid": false,
  "protectedNameCache": false,
  "protectedTitleCache": false,
  "parsingProblems": [ ],
  "anamorphic": false,
  "updated": "2017-05-24T09:13:33.000+02:00",
  "uuid": "29c43c61-14ba-46ac-bdb2-c6cf8fbbd3f8",
  "status": [ ],
  "autonym": false,
  "taggedName": [
    {
      "text": "Medicago",
      "type": "name",
      "class": "TaggedText"
    },
    {
      "text": "blancheana",
      "type": "name",
      "class": "TaggedText"
    },
    {
      "text": "subsp.",
      "type": "rank",
      "class": "TaggedText"
    },
    {
      "text": "bonarotiana",
      "type": "name",
      "class": "TaggedText"
    }
  ],
  "nameCache": "Medicago blancheana subsp. bonarotiana"
},
"appendedPhrase": "auct. fl. graec.",
"protectedTitleCache": false,

```

```

    "useNameCache": false,
    "class": "Taxon",
    "created": "2017-05-29T19:03:04.000+02:00",
    "taxonNodes": [ ],
    "publish": true,
    "updated": "2017-05-29T19:05:01.000+02:00",
    "uuid": "65b28046-8266-4a18-9bc3-baafb4c5f2ec",
    "titleCache": "Medicago blanchiana subsp. bonarotiana auct. fl. graec.",
    "doubtful": false,
    "taggedTitle": [
      {
        "text": "Medicago",
        "type": "name"
      },
      {
        "text": "blanchiana",
        "type": "name"
      },
      {
        "text": "subsp.",
        "type": "rank"
      },
      {
        "text": "bonarotiana",
        "type": "name"
      },
      {
        "text": "auct. fl. graec.",
        "type": "appendedPhrase"
      }
    ]
  },
  "suggestion": "",
  "count": 1,
  "lastRecord": 1,
  "pageSize": 25,
  "nextIndex": 0,
  "currentIndex": 0,
  "indices": [
    0
  ],
  "pagesAvailable": 1,
  "firstRecord": 1,
  "class": "DefaultPagerImpl"
}

```

#6 - 07/07/2017 09:15 AM - Andreas Kohlbecker

- Target version changed from Release 4.8 to Release 4.9

#7 - 07/21/2017 10:14 AM - Andreas Müller

- Target version changed from Release 4.9 to Release 4.10

#8 - 09/24/2017 12:39 AM - Andreas Müller

- Target version changed from Release 4.10 to Release 4.11

#9 - 11/08/2017 11:23 AM - Andreas Müller

- Target version changed from Release 4.11 to Release 4.12

#10 - 12/05/2017 02:08 PM - Andreas Müller

- Target version changed from Release 4.12 to Release 4.13

#11 - 01/31/2018 12:48 PM - Andreas Müller

- Target version changed from Release 4.13 to Release 4.14

#12 - 02/15/2018 10:55 AM - Andreas Kohlbecker

Another test case:

Hallo Andreas,

gab es in letzter Zeit Probleme mit den Misapplikationen? Ich habe eben *Ruppia cirrhosa* zusätzlich als MA eingepflegt. Sie lässt sich im Editor problemlos suchen, im Portal steht sie korrekt in der Synonymie, wird aber bei der Portal-Suche trotz angeklickter MA-Box nicht gefunden und angezeigt.

Schönen Gruß
Ralf

#13 - 02/15/2018 01:25 PM - Andreas Kohlbecker

- Status changed from *In Progress* to *Resolved*
- % Done changed from 0 to 50

Applied in changeset [cdm-dataportal|eebf415b5ddb507dad7de6c82d970187059b6618](#).

#14 - 02/15/2018 01:28 PM - Andreas Kohlbecker

- Copied to bug #7272: *implement test for misapplied names in search results added*

#15 - 02/15/2018 01:31 PM - Andreas Kohlbecker

- Subject changed from *search for misapplied names in portal does not work* to *searchimplementing the tests has been moved to #7272 for misapplied names in portal does not work*
- Description updated
- Assignee changed from *Andreas Kohlbecker* to *Ralf Hand*
- % Done changed from 50 to 0

Hallo Ralf,

bitte prüfe ob die Suchergebnisse nun korrekt sind.

Andreas

#16 - 02/15/2018 02:26 PM - Andreas Kohlbecker

- Subject changed from *searchimplementing the tests has been moved to #7272 for misapplied names in portal does not work* to *search for misapplied names in portal does not work*
- Assignee changed from *Ralf Hand* to *Andreas Kohlbecker*

#17 - 02/16/2018 01:53 PM - Andreas Kohlbecker

- Category changed from *cdmlib* to *cdm-dataportal*

#18 - 02/17/2018 08:36 AM - Andreas Müller

- Status changed from *Resolved* to *Feedback*

Medicago blanchiana subsp. *bonarotiana* is still not found in Flora of Greece (see ticket description)

#19 - 02/19/2018 12:30 PM - Andreas Müller

This can be closed I think.

#20 - 02/19/2018 12:46 PM - Andreas Kohlbecker

- Status changed from *Feedback* to *Closed*
- % Done changed from 0 to 100