

## J-ISIS Release 1.2.1

### Bug Fixes and Improvements Since J-ISIS 1.2 Final Release

- 1) The Combo Boxes used for selecting Search Result Sets and Marked Record Sets were perturbing the display when the search or marked text was greater than the space allocated.

A more elaborated Combo Box that doesn't perturb the display is now used, and the full text can be seen when the Combo Box popup is opened, furthermore the full text can be displayed as a Tool Tip when the mouse cursor is on the text.

These Combo Boxes are in all modules and wizard panels that allow to select Search Result Sets and Marked Record Sets:

**PrintSort** (Print/Sort), **Global Action** (Add/Delete/Replace), **Export Wizard Panels** (ISO2709/MarcXML/MODS/Dublin Core)

For example: making the following two searches on CDS database

The screenshot shows the J-ISIS Search Window with the following details:

- Search Criteria:** Match all of the following. Dictionary Options. Guided search checked.
- Search Fields:**
  - <All Searchable Fields> matching VOLKER, ADRIAAN
  - <All Searchable Fields> matching BANGLADESH
  - <All Searchable Fields> matching VOLKER, ADRIAAN
  - <All Searchable Fields> matching BANGLADESH
- Results:** 1 records. Sort By MFN. Select PFT: RAW.
- Record 57:**

Tag	Field/Occurrence
24:	<<Surface hydrology of deltaic areas>>
26:	<<^c1966>>
30:	<<^ap. 143-150 ^billus.>>
44:	<<Scientific problems of the humid tropical zone deltas and their implications: proceedings of the Dacca Symposium>>
69:	<<Paper on: <hydrology><rivers><deltas><floods><sediment transport><India><Bangladesh><Burma><Thailand><Viet Nam SR><Philippines>>>
70:	<<Volker, Adriaan>>

Data Viewer (DEF\_HOME//CDS) x Search Window (DEF\_HOME//CDS) x

Enter a query:  ☐ Guided search

3 records ☐ Sort By MFN

MFN

MFN	Field/Occurrence
[ 1] 57	
[ 2] 73	
[ 3] 75	

Select PFT: RAW

RECORD(57)

Tag	Field/Occurrence
24:	<<Surface hydrology of deltaic areas>>
26:	<<^c1966>>
30:	<<^ap. 143-150 ^billus.>>
44:	<<Scientific problems of the humid tropical zone deltas and their implications: proceedings of the Dacca Symposium>>
69:	<<Paper on: <hydrology><rivers><deltas><floods><sediment transport><India><Bangladesh><Burma><Thailand><Viet Nam SR><Philippines>>>
70:	<<Volker, Adriaan>>

Would appear in the export wizard as follow:

Export:

☒ MFN Range ☒ All ☐ MFNs

☐ Marked

☐ Search Results From Query:

☐ Use this Hit Sort File for driving the output:

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

Opening the Combo Box popup

Export:

☐ MFN Range ☒ All ☐ MFNs

☐ Marked

☒ Search Results From Query:

☐ Use this Hit Sort File for driving the output:

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

Options

Export:

☐ MFN Range ☒ All ☐ MFNs

☐ Marked

☒ Search Results From Query:

☐ Use this Hit Sort File for driving the output:

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

Options

## 2) The Radio buttons, Combo Boxes, Text Fields of the Export Wizard “Parameters” Panel (export frame) were not well logically related

a) Initially “Mfn Range” is selected with “All” radio button

Export:

☒ **MFN Range**    ☒ All    ☐ MFNs

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☐ Marked

☐ **Search Results**    From Query:

☐ Use this Hit Sort File for driving the output:

MarkedRecords{markedSetNumber=1dbName=CDS mfns=[57, 1, 2, 3, 4, 5]markedSetName=m...  
SearchResult{searchNumber=1dbName=CDS mfns=[57]searchQuery=Search All Fields matching...  
C:\jisis\_suite 3 July 2017\jisis\_suite\work\CDS.hitsort

Export:

☒ **MFN Range**    ☐ All    ☒ MFNs

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☐ Marked

☐ **Search Results**    From Query:

☐ Use this Hit Sort File for driving the output:

MarkedRecords{markedSetNumber=1dbName=CDS mfns=[57, 1, 2, 3, 4, 5]markedSetName=m...  
SearchResult{searchNumber=1dbName=CDS mfns=[57]searchQuery=Search All Fields matching...  
C:\jisis\_suite 3 July 2017\jisis\_suite\work\CDS.hitsort

Export:

☒ **MFN Range**    ☐ All    ☐ MFNs

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☒ Marked

☐ **Search Results**    From Query:

☐ Use this Hit Sort File for driving the output:

MarkedRecords{markedSetNumber=1dbName=CDS mfns=[57, 1, 2, 3, 4, 5]markedSetName=m...  
SearchResult{searchNumber=1dbName=CDS mfns=[57]searchQuery=Search All Fields matching...  
C:\jisis\_suite 3 July 2017\jisis\_suite\work\CDS.hitsort

b) Search Result Set

Export:

☐ **MFN Range**    ☐ All    ☐ MFNs

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☐ Marked

☒ **Search Results**    From Query:

☐ Use this Hit Sort File for driving the output:

MarkedRecords{markedSetNumber=1dbName=CDS mfns=[57, 1, 2, 3, 4, 5]markedSetName=m...  
SearchResult{searchNumber=1dbName=CDS mfns=[57]searchQuery=Search All Fields matching...  
C:\jisis\_suite 3 July 2017\jisis\_suite\work\CDS.hitsort

c) Hit Sort File

Export:

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☐ MFN Range
 ☐ All
 ☐ MFNs

☒ Marked

☐ Search Results
 From Query:

☒ Use this Hit Sort File for driving the output:

MarkedRecords{markedSetNumber=1dbName=CDS mfns=[57, 1, 2, 3, 4, 5]markedSetName=m...  
 SearchResult{searchNumber=1dbName=CDS mfns=[57]searchQuery=Search All Fields matching...  
 C:\jisis\_suite 3 July 2017\jisis\_suite\work\CDS.hitsort

### 3) Exporting MODS and Dublin Core files were not fully UTF-8

This is now corrected

```
<?xml version="1.0" encoding="UTF-8"?><modsCollection xsi:schemaLocation="http://www.loc.gov/mods/v3 http://www
<mods version="3.4">
  <name type="corporate">
    <namePart>鳥取県監査委員</namePart>
  </name>
  <typeOfResource/>
  <originInfo>
    <place>
      <placeTerm type="code" authority="marccountry">bbn</placeTerm>
    </place>
    <issuance/>
  </originInfo>
  <physicalDescription>
    <form authority="marcform">microfilm</form>
  </physicalDescription>
  <location>
    <url displayLabel="electronic resource" usage="primary display">http://viaf.org/viaf/24145424162486790308</url>
  </location>
  <location>
    <url displayLabel="electronic resource" note="Dataset description">http://viaf.org/viaf/data</url>
  </location>
  <relatedItem>
    <location>
      <url note="Dataset description">http://viaf.org/viaf/data</url>
    </location>
  </relatedItem>
  <recordInfo>
    <recordContentSource authority="marcorg">VIAF</recordContentSource>
    <recordCreationDate encoding="marc">160131</recordCreationDate>
    <recordIdentifier source="OCoLC">viaf24145424162486790308</recordIdentifier>
    <recordOrigin>Converted from MARCXML to MODS version 3.4 using MARC21slim2MODS3-4.xsl
      (Revision 1.95 2014/12/19)</recordOrigin>
  </recordInfo>
</mods>
</modsCollection>
```

### 4) Global Action Delete was taking wrongly the tag from the Add panel and was displaying an error message telling that the tag cannot be 0

It's now corrected

RECORD(1)	
Tag	Field/Occurrence
24:	<<Techniques for the measurement of transpiration of individual plants>>
26:	<<^aParis^bUnesco^c-1965>>
30:	<<^ap. 211-224^billus.>>
44:	<<Methodology of plant eco-physiology: proceedings of the Montpellier Symposium>>
50:	<<Incl. bibl.>>
69:	<<Paper on: <plant physiology><plant transpiration><measurement and instruments>>>
70:	<<Magalhaes, A.C.>>
70:	<<Franco, C.M.>>

Global Add
Global Delete
Global Replace

Delete Data from a Field for every Record Selected

Record(s) Selection

☒ **MFN Range**
☐ All

☒ MFNs List

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☐ **Search Results**
From Search Set:

No Search Sets

☐ **Marked Records**
From Marked Set:

No Marked Sets

Field Parameters

Field Tag:
Subfield:

Occurrence:

Go Delete

RECORD(1)	
Tag	Field/Occurrence
24:	<<Techniques for the measurement of transpiration of individual plants>>
26:	<<^bUnesco^c-1965>>
30:	<<^ap. 211-224^billus.>>
44:	<<Methodology of plant eco-physiology: proceedings of the Montpellier Symposium>>
50:	<<Incl. bibl.>>
69:	<<Paper on: <plant physiology><plant transpiration><measurement and instruments>>>
70:	<<Magalhaes, A.C.>>
70:	<<Franco, C.M.>>

Data Viewer (DEF\_HOME//CDS) x GlobalOperations Window (DEF\_HOME//CDS) x

Global Add Global Delete Global Replace

Add Data to a Field for every Record Selected.

**Record(s) Selection**

☒ MFN Range ☒ All

☐ MFNs List

Enter MFNs and/or MFN ranges separated by commas. For example 1,10,100-150,50

☐ Search Results From Search Set: No Search Sets

☐ Marked Records From Marked Set: No Marked Sets

**Field Parameters**

Field Tag: 26 ☐ Add Only If Not Present

☒ Insert Before Position

1  0 Occurrence:

**Data To Add**

^aParis

Go Add

# RECORD(1)

Tag	Field/Occurrence
24:	<<Techniques for the measurement of transpiration of individual plants>>
26:	<<^aParis^bUnesco^c-1965>>
30:	<<^ap. 211-224^billus.>>
44:	<<Methodology of plant eco-physiology: proceedings of the Montpellier Symposium>>
50:	<<Incl. bibl.>>
69:	<<Paper on: <plant physiology><plant transpiration><measurement and instruments>>>
70:	<<Magalhaes, A.C.>>
70:	<<Franco, C.M.>>

## 5) Clear Button was not working in Search Module

The screenshot shows the 'Search Window (DEF\_HOME//CDS)' interface. It features a tabbed window with 'Data Viewer (DEF\_HOME//CDS)' and 'Search Window (DEF\_HOME//CDS)'. The 'Search Window' is active, displaying search options: 'Match all of the following' (selected), 'Match any of the following', 'Dictionary Options', 'Disable suggestions', and 'Guided search' (checked). Below these options, there are four rows of search criteria, each with a dropdown menu set to '<All Searchable Fields>', a 'matching' dropdown, and a text input field. The text input fields contain 'VOLKER, ADRIAAN' and 'BANGLADESH'. To the right of each text input field are '+' and '-' buttons. At the bottom right of the search window are 'Clear' and 'Search' buttons.

The screenshot shows the 'Search Window (DEF\_HOME//CDS)' interface after the 'Clear' button was clicked. The search criteria list is now empty, and the text input fields are blank. The 'Clear' and 'Search' buttons remain at the bottom right.