

Citations & Literature



Revision Date

May 28, 2020

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Dataviews Used with Citations

Question

How do I record a citation? Why is there a general **Citation** dataview and also other **_citation** dataviews?

Answer

There is one comprehensive **get_citation (Get Citation)** dataview and eight specific citation dataviews; however, there is only one citation table.

You don't actually need any dataview other than the **get_citation** dataview to make and view citations, but eight other citation dataviews were designed to target specific citation types.

The specific citation dataviews are not in one area. Generally, they are grouped under their respective area. For example, **accession_citation**, **accession_IPR_citation**, and the **accession_pedigree_citation** dataviews are under the **Accession** area. The table below lists the areas for the citation-related dataviews:

Dataview	Area
accession_citation accession_ipr_citation accession_pedigree_citation	Accession
citation	Citation
genetic_marker_citation	Genetic
literature	Other (as of May, 2019, but will be moved under the Citation area)
method_citation	Method
taxonomy_family_citation taxonomy_genus_citation taxonomy_species_citation	Taxonomy

Each of the eight citation dataviews uses a key field to link to the respective data. Although there are no "required fields," the field relating the record to its parent must be selected from a lookup table. In the case of the **accession_ipr_citation** dataview, the **Accession IPR** field must be completed.

Code Value	Get Method Citation	Order Packing/Picking Report (including disclaimer)	Get Accession IPR Citation						
	Citation ID	Accession IPR	Reference Type	Author(s) Name	Citation Year	Reference Title	Citation Title	Abbreviated Literature Source	Refere
	839346	PI 506224 CSR 11/01/1987	[Null]	Reisinger,	2016		Wo ist das hopst?	Abh Nat Ver Bre...	
	839347	PI 506222 CSR 11/01/1987	For crop-wild-relative r...	Reisin	2015		Wo ist das hopst?	Abh Nat Ver Bre...	
	-3		[Null]						

Entering Literature

Names of journals, books, and websites are stored in the Literature Table. When entering a citation, since the citation record is referring to an existing literature record in the literature table, the corresponding literature record must be first added to the **Literature** table.

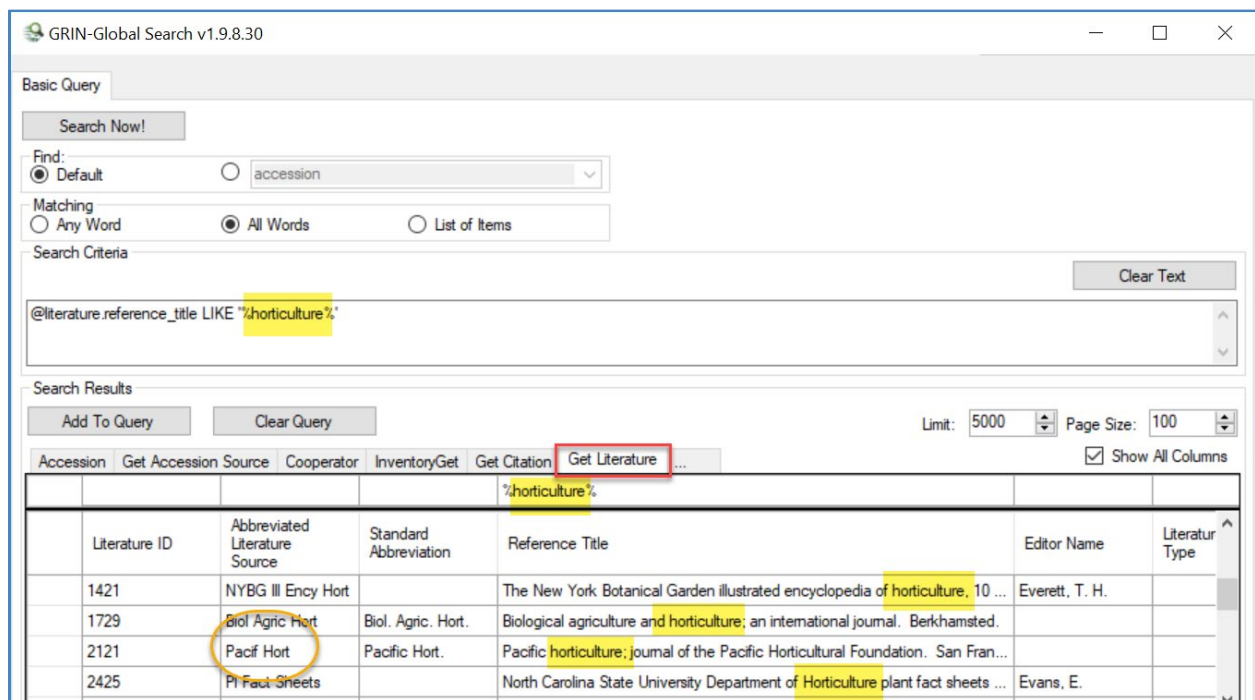
Ideally each GG organization will have a designated manager who maintains this table. Requests for additions should be sent to the table's manager. In NPGS, this is Melanie Schori, the Taxonomist.

If you will be creating many citations from a different type of work (thesis or dissertation, report), request that it be added to the table.

In the citation dataviews, the **Literature Source** field uses the **literature_lookup** table which relates to the entries table.

Searching for Literature

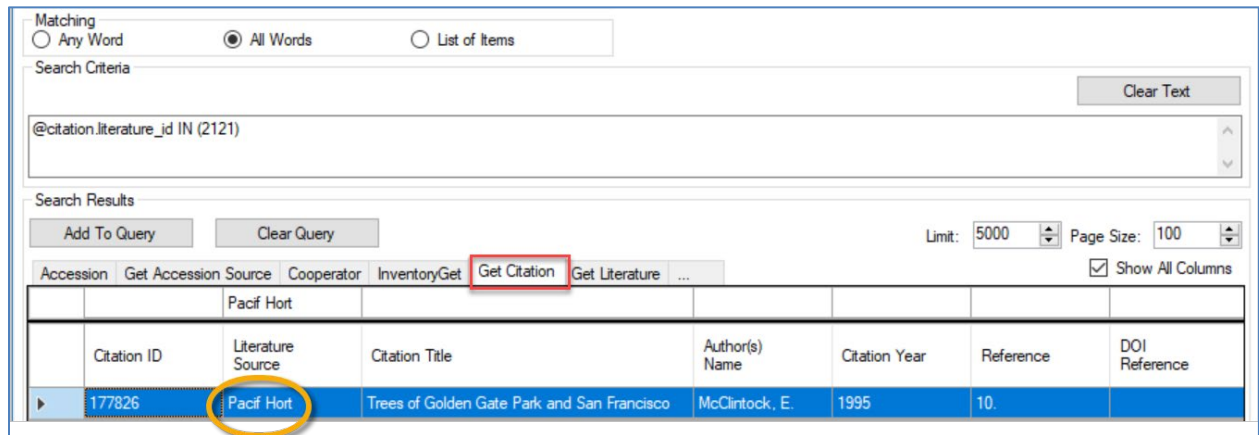
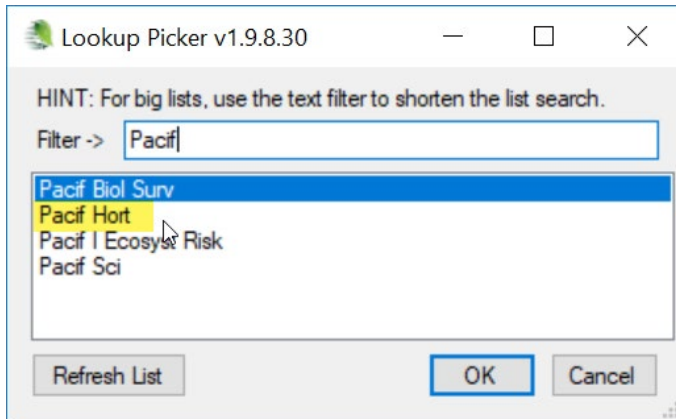
Use the Search Tool to check for a work in the **Literature** dataview. Enter text and wildcards in the **Reference Title** QBE field. Typically, the text is embedded within wildcards. For example:



The screenshot shows the GRIN-Global Search v1.9.8.30 interface. The search query is "@literature.reference_title LIKE '%horticulture%'". The search results table is displayed below the query, with columns for Accession, Get Accession Source, Cooperator, InventoryGet, Get Citation, Get Literature, and Show All Columns. The results table has columns for Literature ID, Abbreviated Literature Source, Standard Abbreviation, Reference Title, Editor Name, and Literature Type. The results are as follows:

Literature ID	Abbreviated Literature Source	Standard Abbreviation	Reference Title	Editor Name	Literature Type
1421	NYBG Ill Ency Hort		The New York Botanical Garden illustrated encyclopedia of horticulture, 10 ...	Everett, T. H.	
1729	Biol Agric Hort	Biol. Agric. Hort.	Biological agriculture and horticulture; an international journal. Berkhamsted.		
2121	Pacif Hort	Pacific Hort.	Pacific horticulture; journal of the Pacific Horticultural Foundation. San Fran...		
2425	Pl Fact Sheets		North Carolina State University Department of Horticulture plant fact sheets ...	Evans, E.	

The data in the **Literature** table's **Abbreviated Literature Source** field term will be used in the Lookup Table when entering Citations. The lookup links the Citation correctly to the Literature Table.

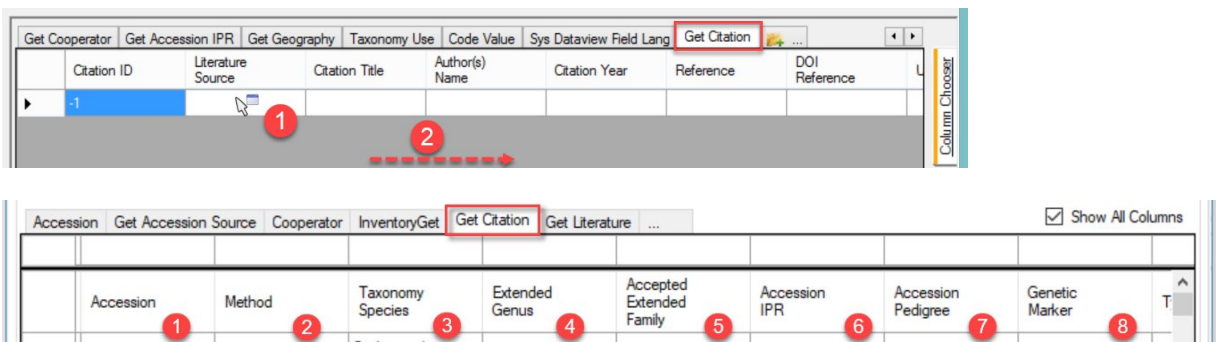


Creating a Citation

Rather than use the **Get Citation** dataview to input a new citation, use the citation dataview corresponding with the type of citation you are recording. For example, when recording an Accession IPR citation, use the **accession_ipr_citation** dataview.

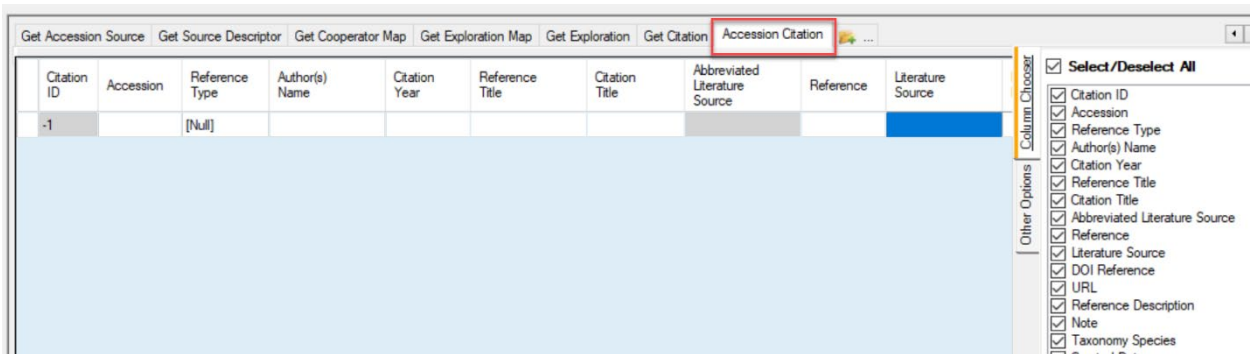
Citation Dataview

The **Get Citation (get_citation)** dataview can be used to record any of the citation types, but it is simpler to use the respective dataview. When using the **get_citation** dataview, the citation type will be indicated by the completion of one of the eight numbered fields as shown in the second graphic below. The eight fields are mutually exclusive; complete **only one of the eight** fields. Each of these fields is a secondary key field that relates the citation to the respective record.



“Specific” Citation Dataviews

The **Accession Citation** dataview is shown here as an example of the eight citation dataviews.



Accession

The **Accession** field is using the accession lookup table:

The screenshot shows a data entry interface with a table. The table has columns: Citation ID, Accession, Reference Type, Author(s) Name, Citation Year, Reference Title, Citation Title, Abbreviated Literature Source, and Reference. The first row has Citation ID '-1' and Reference Type '[Null]'. A red arrow points from the [Null] cell to a 'Lookup Picker v1.9.8.30' dialog box. The dialog box has a filter input with 'pi' and a list of results: PI 100406, PI 100407, PI 100408, PI 100409, and PI 100410.

Reference Type

Uses a code from the Citation_Type Code Group. It should typically be Null as the other codes are used for certain taxonomy citations.

The screenshot shows a data entry interface with a table. The table has columns: Reference Type, Author(s) Name, Citation Year, Reference Title, Citation Title, Abbreviated Literature Source, and Reference. The first row has Reference Type '[Null]' and a tooltip that says 'type_code -- Must be a value in the CITATION_TYPE Code Group. Examples: MEDICINE, NODULATION'. A red box highlights the 'Accession Citation' button in the top right corner.

Citation Year

If you are entering an article from a journal, a citation from a series published over several years, or a work that is not in the Literature Table, add the year. If you are entering data from a book that is in the Literature Table and the date matches, you do not need to enter it as part of your citation. For display on the public website, the citation year will override the year(s) in the Literature Table.

Reference Title

This field is generally not used, but if you are citing a book, journal, or other work that is not in the Literature Table, the reference title (not the article or chapter title) should be entered here.

Citation Title

Enter article and chapter titles in this field. Capitalize the first word and any proper nouns (including genus), but make sure all other words are lowercase. Do not capitalize the first letter after a colon, and use only one space after a colon. Use italic html markups (<i>Rubus</i> or <i>Rubus</i>) around scientific names to have them italicized on the public webpage.



HTML code often uses beginning and ending tags. In this case, notice the italicize tags before and after the Rubus text. The beginning tag is an upper or lower case "i." The ending tag </i> is similar to the beginning tag, but includes a forward slash, indicating the ending tag of a pair.

Abbreviated Literature Source

(Read only)

Reference

Enter the volume number, issue (optional), and page range here. Do not include the words “volume,” “vol.,” “issue,” or “no.” If the issue is a supplement, that should be indicated. If volume pagination is continuous, issue number is not required. If each issue or part is paginated separately, the issue number should be included. Enter the issue in parentheses directly after the volume, followed by a colon and the page(s) (no space). Use a period after the end of the page range or page. Do not enter DOIs here.

89:417-418.

34:e4702-1.

3(suppl.):26-29.

127(s1):117.

Literature Source

Citation Year	Reference Title	Citation Title	Abbreviated Literature Source	Reference	Literature Source	DOI Reference

Lookup Picker v1.9.8.30

HINT: For big lists, use the text filter to shorten the list search.

Filter ->

- Pacif Biol Surv
- Pacif Hort
- Pacif J Ecosyst Risk
- Pacif Sci
- Pak Cottons
- Pak J Agric Sci

The Literature Source comes from the Literature Table. The field uses the lookup picker that searches for the abbreviated literature source value from the Literature Table. If you are not sure whether the work to be cited site has a corresponding Literature Table entry, or you do not know the abbreviation, use the search tool to query the table. (See [To Search for Literature](#))

Requests for additions should be sent to the table’s manager. In NPGS, this is Melanie Schori, the Taxonomist. Names of journals, books, and websites are stored in the Literature Table. If you will be creating many citations from a different type of work (thesis or dissertation, report), request that it be added to the table.

Author(s) Name

Keep in mind that data are displayed exactly how you enter them in citations. For author names to be properly alphabetized, Smith, M. T. should be entered instead of Michael T. Smith. Diacritic marks (é, ñ, ö, etc.) can be entered directly using keyboard shortcuts or the character map feature of a computer.

For author names, use the standardized format below. Citations are alphabetized on the public website by the first word that appears.

Smith, A. R. – One author, last name first, period after each initial, single space between initials

Smith, A. R. & W. G. Fields – Two authors, ampersand between names, second author with initials preceding last name

Smith, A. R, W. G. Fields, & Y. Nakamura – More than two authors, use commas between authors and add ampersand before last author

Smith, A. R. et al. – More than two authors, another acceptable format, use period after “et al”

For authors with very common last names (e.g., Li, Y.), it is becoming acceptable to list the first name instead of abbreviating it (Li, Yichao). An article’s title or DOI are more useful search terms than a person’s first name.

Please do not just copy and paste author names from an article without ensuring they are in the correct format. Remember to remove asterisks or numbers that indicate corresponding author or author affiliations.

DOI Reference

Enter the raw DOI in this field. It should be a number that starts with “10.” The public website will automatically convert this into a link that will go to the appropriate site. URL prefixes change over time (<http://>; <https://>; <http://dx.doi.org>; <http://doi.org>) should not be entered here. Please do not store the DOI in any other field.

URL

If there is a website associated with the cited work, it can be entered here. Please do not provide a URL for the DOI. It is not necessary to provide a separate URL to an article or work that is available through the DOI.

Reference Description

This field is not generally used; however, it can be supplied for works that are not in the Literature Table.

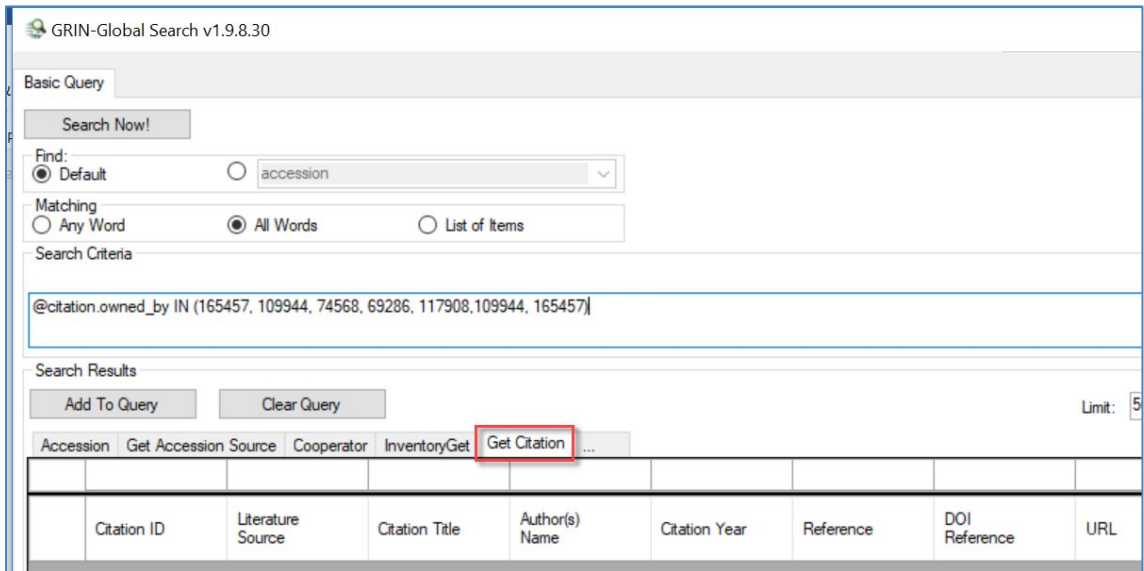
Note

Other information that does not correspond to one of the other fields can be entered here. Please do not use this field for DOI or URL entries (unless you have multiple URLs associated with a work).

Searching for Citations

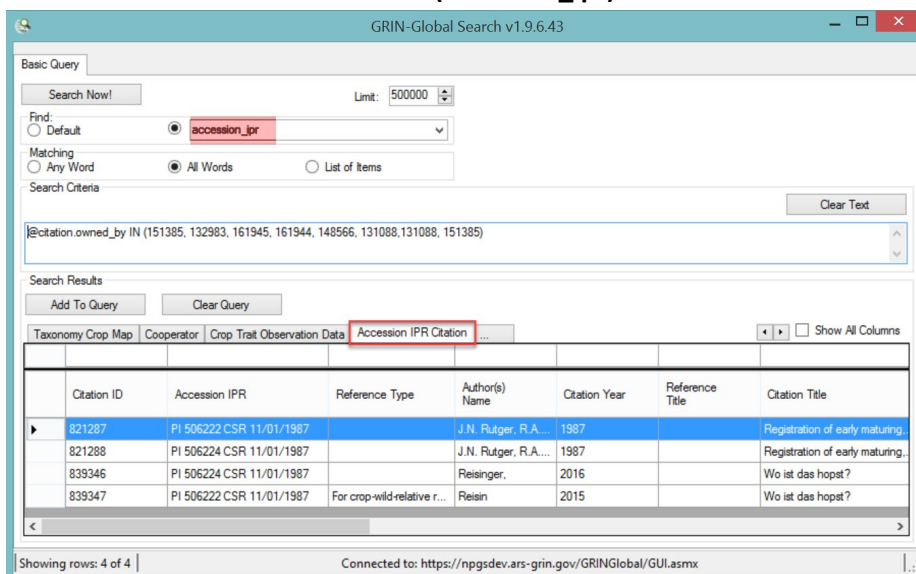
To find citations which you own, run the following query in the Search Tool; use the **get_citation** dataview as the active dataview. Determine your `cooperator_id` or use the dataview to supply it:

@citation.owned_by = your_cooperator_ID

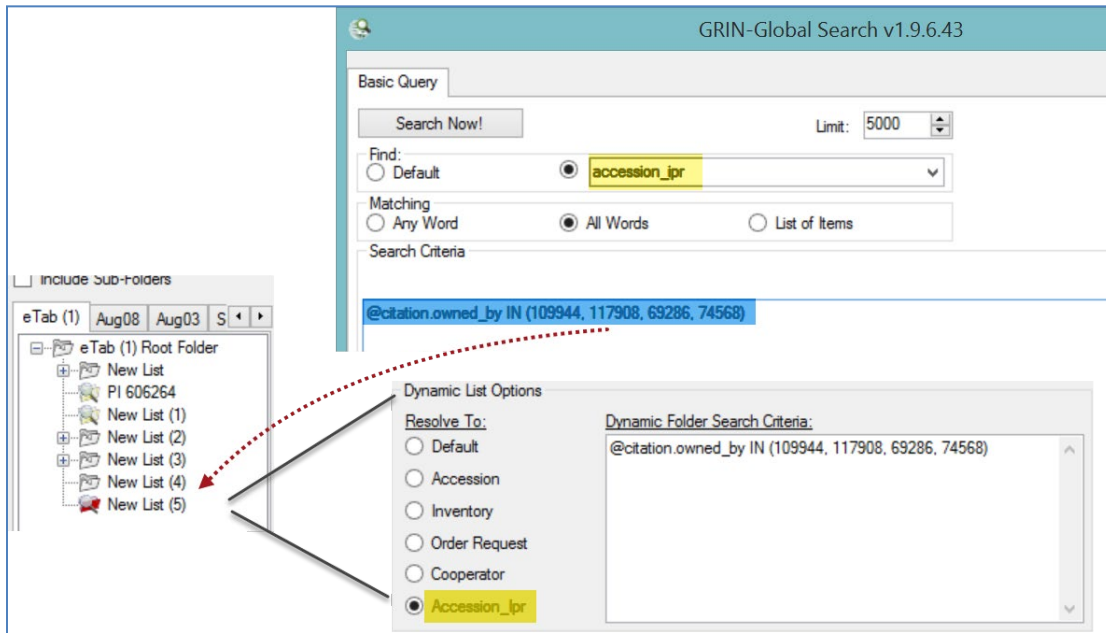


For most searches with the Search Tool, the **Default** query resolution works well, but citations are an exception – the linking is a bit complicated. When using “Default,” the Search Engine (SE) will link the accession to the citation by the accession link and only return accession citations, ignoring the others.

In order to return IPR citations, the SE needs to be told to provide the dataview with Accession IPR primary key IDs rather than the default citation primary key IDs (which is how the SE usually links directly to accessions). To provide the Accession IPR primary key IDs in the Search Tool, change the resolved to the **Accession IPR table (accession_ipr)**:



When you drag the generated code from the Search Tool's text box to the Curator Tool, the resolver will be included in the dynamic folder properties:



Citation Resolvers

The table below indicates what table to specify when searching for a particular citation type. Typically, you'll select the dataview and the table name listed for the radio button.

Dataview	Typically Resolve to*
get_accession_citation	accession
get_accession_ipr_citation	accession ipr
get_accession_pedigree_citation	accession pedigree
get_genetic_marker_citation	genetic marker
get_method_citation	method
get_taxonomy_family_citation	taxonomy family
get_taxonomy_genus_citation	taxonomy genus
get_taxonomy_species_citation	taxonomy species
get_citation	("Default")

* the **Find** Radio Button option