

Parameters for Books and Articles (bookparams.dtx)

Charles Duan

May 2, 2023

This section describes parameters typically specific to books and articles not otherwise described above. Some of the parameters will be applicable to other reference types such as statutes, because they use the publication parenthetical described in `bookrefs.dtx`. This section also includes parameters for the `citecontainer` reference type, because those are typically books.

edition

Edition number of book. If the value is a number, then it will be converted to an ordinal number (e.g., 3 becomes “3d”) and the word “ed.” will be appended to it. If the value is a single word, then “ed.” will be appended to it as well.

editor

Editor(s) of book. The value should be a name, as described in `names.dtx`. For more than one editor, enter this parameter as many times as needed, but `noetal` must be used if there are three or more editors. The “`editor`” parameter is also used for translators or other roles; see `edtype`. For institutional editors, see parameter `insted`.

edtype

Editor type (default ed.). Changes the abbreviation placed after the editors. For example, use “trans.” for translators, and “eds. & trans.” for editors who also translated. Note that there is currently no support for works with an editor who is different from a translator.

forthcoming

[Value optional] Journal article is forthcoming.

in

Reference name of a citation that the current item is in. The value may be a reference name or an anonymous reference definition (see `anonymous.dtx`). The primary use of this parameter is to identify the containing work in a **cite-container**.

insted

Institutional editor. Adds an institutional editor to the **editor** parameter list.

issue

Issue number of journal.

issuer

Alias for **publisher**.

noabbrevjrn

[Value optional] Don't abbreviate the journal name. This is useful if the journal was entered abbreviated already.

publisher

Publisher of book.

singleauthor

[Value optional] All works in a collection are by one author. This is used in **citecontainer** to change the font used for the author.

usetitle

[Value optional] Use title rather than author in short cites.

useissue

[Value optional] Include issue number in journal citations.