# Other Parameters (refparams.dtx)

#### Charles Duan

August 16, 2024

These parameters are used by other specific reference types.

#### broadcaster

Alias for instauth.

#### citation

Citation to another reference. The value may be a reference name or an anonymous reference definition (see anonymous.dtx). Different reference types will use this parameter for different purposes. For example, jrnart will cite the reference as the article title (used for notes reviewing cases), casedoc will use it as the case in which a document was filed, and citecontainer uses it as the contained work (the container work is given in the parameter in).

#### commenter

Names of parties submitting agency comments.

## countries

Countries to a treaty. The country names will be abbreviated.

## inlineparen

[Value optional] Always include a parenthetical for inline form.

#### instto

Institutional recipient of letter, memorandum, etc.. Adds an institutional recipient to the to parameter list.

#### intdoc

Document number for international documents. International resolutions and other documents may have two numbers: a serial number and a document control number issued by the international body. This parameter is for the second number. It should not include a prefix such as "U.N. Doc.," as that will be added separately.

#### issuedate

Alias for issueyear.

## issueyear

Date a patent was issued. This is equivalent to date=issued  $\langle date \rangle$ .

#### noinlineparen

[Value optional] Never include a parenthetical for inline form.

## noshorttitle

[Value optional] Do not include title for short cites.

#### onfile

Where the document is on file.

## place

Place (for speeches, constitutions, statutes).

## producer

Alias for instauth.

# pubdate

Alias for pubyear.

## pubyear

Year of publication (for French statutes). This is an additional date parameter used for French statutes.

## sponsor

Alias for publisher.

## state

Alias for place.

## struct

Structure for data of multivolume works. See the discussion of parameter structures in struct.dtx.

#### to

Recipient of a letter. This is primarily used for letter references. The value should be a name as described in names.dtx. If there are multiple recipients, provide this parameter multiple times, but see also parameter noetal if entering three or more names. For institutional authors, see parameter instto.

#### Author lists.

```
\def\hi@kv@author@sortable{%
\noexpand\@gobble{\hi@kv@authln}\@capnext\hi@kv@author
```