

## 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` *<date>*.

**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  
}
```