

# Biblatex-morename

New fields of name type for standard biblatex entry types

Maïeul Rouquette      Version 1.0.0  
maieul <at> maieul <dot> net      01/03/2016

## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>	<b>3</b>	<b>What does the package provide?</b>	<b>3</b>
1.1	Aims . . . . .	1			
1.2	Credits . . . . .	1			
<b>2</b>	<b>Naming convention</b>	<b>2</b>	<b>4</b>	<b>Loading package</b>	<b>3</b>
2.1	Keeping meaning . . . . .	2	<b>5</b>	<b>The new fields</b>	<b>4</b>
2.2	New names are related to standard names . . . . .	2	5.1	maineditor . . . . .	4
2.3	Level of entry types and relation between entry types	2	5.2	ineditor . . . . .	6
			<b>6</b>	<b>Change history</b>	<b>8</b>

## 1 Introduction

### 1.1 Aims

The biblatex package provides multiple fields which can contain a list of names. For example : author, editor, translator etc. However, this can be limited, especially in the case of humanities.

For example, suppose a @bookinbook entry. Formally, editor field means for this entry type, the editor of book which contains the edited book, and not the editor of the book which is contained in a other book. This package provides a ineditor field, for this need.

An other example: suppose a @collection entry which is cross-referenced to the @mvcollection entry. The editor entry means for the editor of the specific book, and not the editor for the collection of books. This package provides a maineditor field, for this need.

### 1.2 Credits

This package was created for Maïeul Rouquette's phd dissertation<sup>1</sup> in 2016. It is licensed on the *LaTeX Project Public License*<sup>2</sup>.

All issues can be submitted, in French or English, in the Framagit issues page<sup>3</sup>.

---

<sup>1</sup><http://apocryphes.hypothese.org>.

<sup>2</sup><http://latex-project.org/lppl/lppl-1-3c.html>.

<sup>3</sup><https://git.framasoft.org/maieul/biblatex-morename/issues>.

## 2 Naming convention

This packages provides multiple new fields. Here are the explanation of the naming convention.

### 2.1 Keeping meaning

The meaning of already existing field does not change. So editor means for the editor of a book, not for editor of a part of a book.

### 2.2 New names are related to standard names

The name of the new field are all related to the name of existing field. So we created `maineditor` and `ineditor` field, but not, for example, `inrevisor` field, because there is not standard biblatex called `revisor`.

### 2.3 Level of entry types and relation between entry types

biblatex provides three levels of entry types:

- Multiple volume entry types, prefixed with `mv`, as `@mvcollection`.
- Single volume entry, not prefixed, as `@collection`.
- Entry in a single volume, prefixed with `in` or `bookin`, as `@incollection` and `@bookinbook`.

Each level can be related to the immediately higher level with the biber `crossref`'s mechanism.

Consequently:

- At a “multiple volume” level, the new fields are not prefixed.
- At a “single volume” level, the new fields are:
  - Not prefixed when referring to the “single volume” itself.
  - Prefixed with `main` when referring to the “multiple volume” entity. For example, a `maineditor` field of a `collection` entry means for the editor field of the `mvcollection` entry, for the editor of all the books, and not of the specific single books.
- At a “in single volume” level the new fields are:
  - Prefixed with a `main` when referring to the “multiple volume” entity.
  - Prefixed with a `book` when referring to the “single volume entity”.
  - Prefixed with a `in` when referring to the “in single volume” entity itself.

In general, the best way to made no mistake is to use the biber’s nested crossref mechanism. A @incollection entry must have a crossref field referring to the @collection entry, which must have a crossref field referring to the @mvcollection entry.

### 3 What does the package provide?

The package provides:

- New fields’ declaration. Notes that not all the possible new fields made possible by the name convention are not available. If you want new field, please open a new issue with a example of use.<sup>4</sup>
- Inheritance’s mechanism for these fields.
- Integration of the fields in the standard bibliography styles of biblatex.

It does not provides any integration to not standard bibliography styles of biblatex which are not base on the standard.bbx field. To know if the new field can be automatically integrated to the standard bibliographic style, look on your .log files. If the verbose.bbx field is loaded, it should be ok.

### 4 Loading package

As the package defines new fields, you must load it as bibstyle option of biblatex package.

```
\usepackage[citestyle=verbose,bibstyle=morename]{biblatex}
```

Notes that the morename bibliography style automatically loads verbose bibliographic style, which means its compatible with all the standard bibliography style of biblatex, because all of them are, in a way or an other, based on the verbose.

In any case, you can choose you own citation style.

If you need to use this package with package which also requires loading *via* the bibstyle option, as for example biblatex-manuscript-philology, just use the biblatex-multiple-dm package, with the following way:

```
\usepackage[tools={morename,manuscripts},bibstyle=verbose]{biblatex-multiple-dm}  
\usepackage[citestyle=verbose,bibstyle=multiple-dm]{biblatex}
```

---

<sup>4</sup><https://git.framasoft.org/maieul/biblatex-morename/issues>.

## 5 The new fields

### 5.1 maineditor

#### 5.1.1 Meaning

- For a @collection or a @incollection entry, means the editor of the @mvcollection entry.
- For a @proceedings or a @inproceedings entry, means the editor of the @mvproceedings.
- For a @reference or a @inreference entry, means the editor of the @mvreference.

#### 5.1.2 .bib example

```
@mvcollection{HistoireduChristianisme,  
    Address = {Paris},  
    Editor = {Pietri, Charles and Pietri, Luce and Vauchez, André and  
→ Venard, Marc and Mayeur Jean-Marie},  
    Publisher = {Desclée},  
    Subtitle = {des origines à nos jours},  
    Title = {Histoire du christianisme},  
    Year = {1992/2001},  
    Volumes = {20}}
```

```
@collection{Pietri1998,  
    Crossref = {HistoireduChristianisme},  
    Date-Added = {2014-11-05 12:44:24 +0000},  
    Date-Modified = {2014-11-13 20:10:06 +0000},  
    Editor = {Luce Pietri},  
    Title = {Les Églises d'Orient et d'Occident},  
    Volume = {3},  
    Year = {1998}}
```

```
@incollection{Maraval1998,  
    Author = {Pierre Maraval},  
    Crossref = {Pietri1998},  
    Pages = {107-145},  
    Title = {La réception de Chalcédoine dans l'empire d'Orient}}
```

#### 5.1.3 Fields inheritance

The graph 1 shows the fields inheritance.

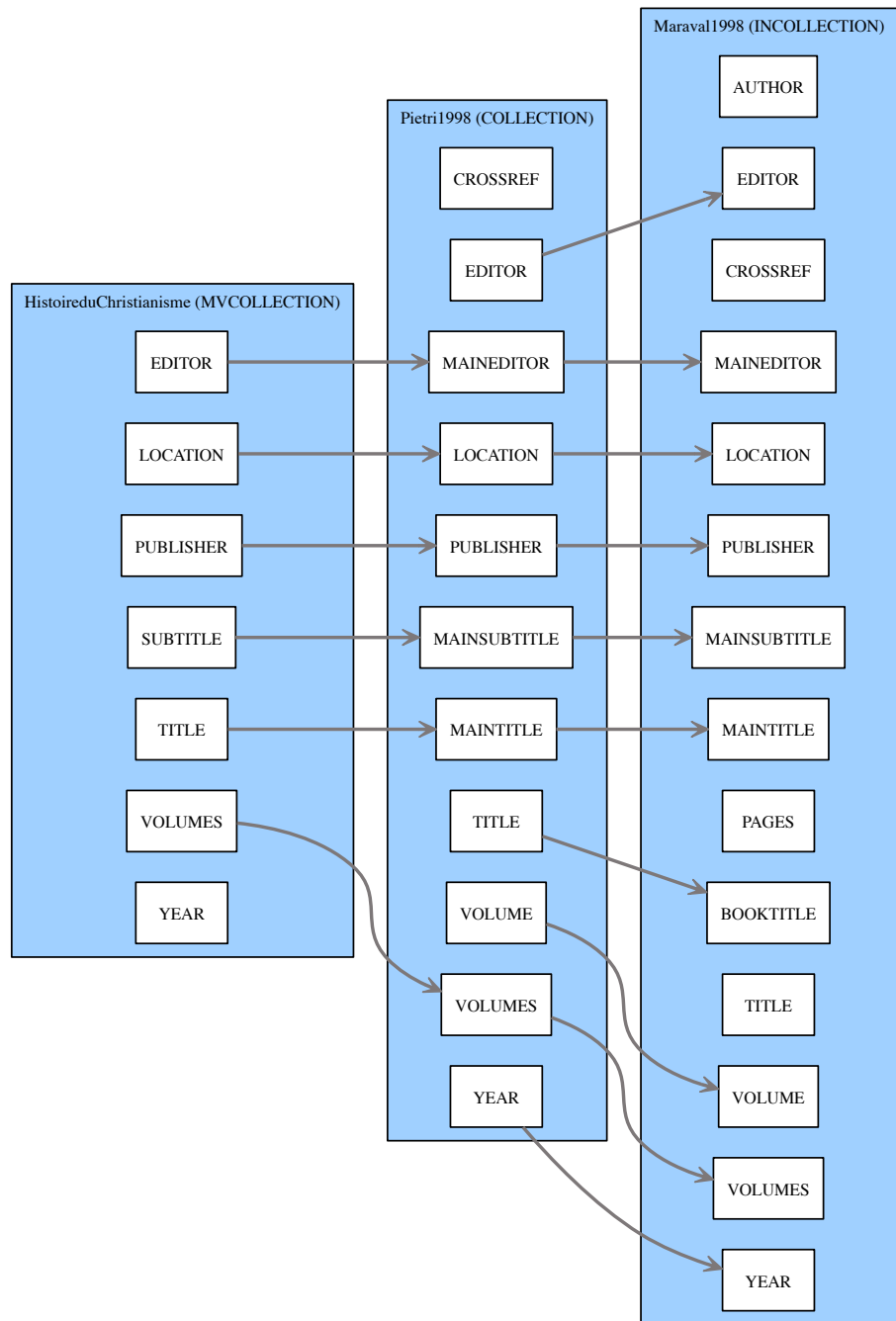


Figure 1: Inheritance related to the `@maineditor` field

### 5.1.4 Output example

Charles Pietri et al., ed. *Histoire du christianisme. des origines à nos jours*. Vol. 3: *Les Églises d'Orient et d'Occident*. Ed. by Luce Pietri. 20 vols. Paris: Desclée, 1998

Pierre Maraval. “La réception de Chalcédoine dans l’empire d’Orient.” In: *Histoire du christianisme. des origines à nos jours*. Ed. by Charles Pietri et al. Vol. 3: *Les Églises d'Orient et d'Occident*. Ed. by Luce Pietri. 20 vols. Paris: Desclée, 1998, pp. 107–145

## 5.2 ineditor

### 5.2.1 Meaning

For a `@article`, a `@inbook` or a `@bookinbook` entry, `ineditor` means the editor of the single contribution, while `editor` means the editor of the global volume.

### 5.2.2 .bib example

```
@bookinbook{BHG226,  
  Author = {{Alexandre de Chypre}},  
  Crossref = {CCSG26},  
  Ineditor = {Van Deun, Peter},  
  Pages = {83-122},  
  Title = {Laudatio Barnabae}  
}  
@book{CCSG26,  
  Editor = {Peter Van Deun and Jacques Noret},  
  Number = {26},  
  Series = {Corpus Christianorum Series Graeca},  
  Title = {Hagiographica Cypria}}
```

### 5.2.3 Fields inheritance

The graph 2 shows the fields inheritance.

### 5.2.4 Output example

Alexandre de Chypre. *Laudatio Barnabae*. Ed. by Peter Van Deun. In: *Hagiographica Cypria*. Ed. by Peter Van Deun and Jacques Noret. Corpus Christianorum Series Graeca 26, pp. 83–122

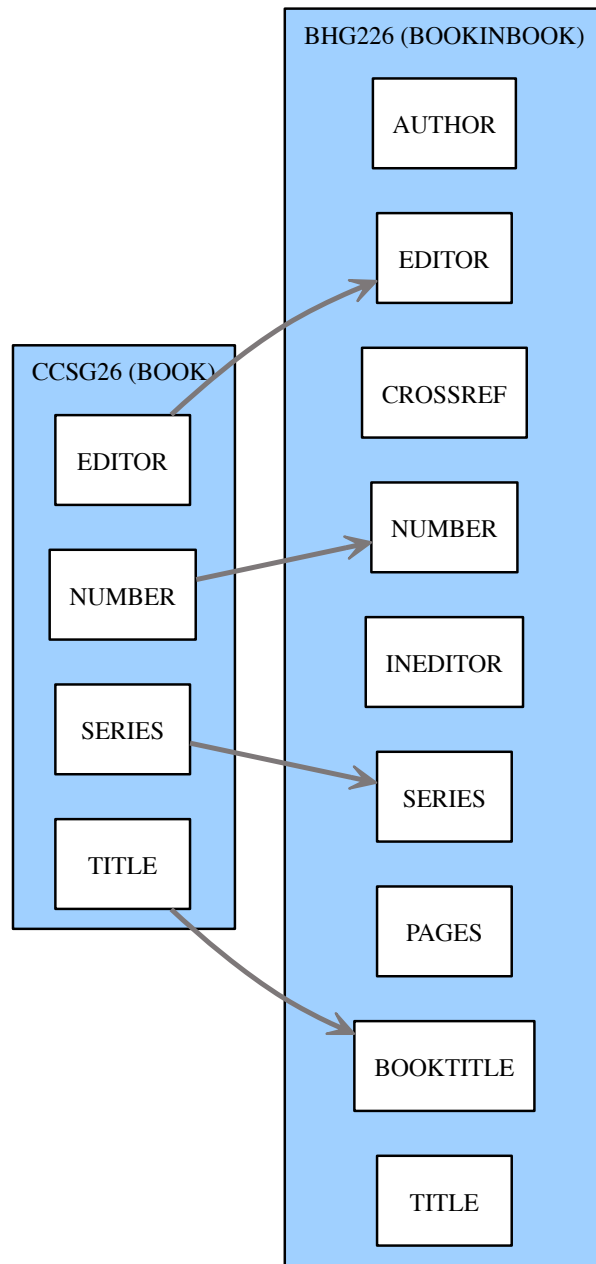


Figure 2: Inheritance related to the @ineditor field

## **6 Change history**

**1.0.0 2016-01-03**

First public release.