Managing anonymous work with biblatex

Maïeul Rouquette Version 2.2.1 maieul <at> maieul <dot> net 06/06/2016

Contents

1	Introduction	1		3.3 Making exceptions	2
2	What does the package do?	1		3.4 Anonymous work edited on not anonymous books .	2
3	Using the package	1			
	3.1 Loading	1	4	Credits	2
	3.2 Sorting with anonymous				
	scheme	2	5	Change history	3

1 Introduction

In some scholar fields, like history or philology, we have to work with anonymous work. This package provides facility to manage them with biblatex, with citation and bibliography style of the verbose family.

2 What does the package do?

This package does those things for @book, @bookinbook, @bookinarticle, @bookinincollection, @mvbook, @inbook:

- 1. Changing label name to author only, never editor.
- 2. Providing a sorting scheme to put all anonymous work at the begining of a bibliography. This sorting scheme is derivated from nyt scheme.
- 3. For French, changing "dir." by "éd.".
- 4. Printing only the author name before the title, and never the editor, even if the book is anonymous.

3 Using the package

3.1 Loading

You must load the package after biblatex package:

```
\usepackage[...]{biblatex}
\usepackage{biblatex-anonymous}
```

3.2 Sorting with anonymous scheme

If you want your bibliographies to have all anonymous works at the begining, you can pass option sorting=anonymous:

- To biblatex package, to apply it to all bibliographies.
- To \printbibliography command, to apply it to a single bibliography.

3.3 Making exceptions

If you want to use the editor or translator for a entry concerned by this package (e.g. @book, @bookinbook etc.), you can use the useeditor=true or usetranslator=true option in the options field. However, in many case, such entry should be a @proceedings or @collection.

3.4 Anonymous work edited on not anonymous books

Sometime, an anonymous @bookinbook is printed in a NOT anonymous work. If you use cross-referencing system, you would like to NOT inherit the name from the main entry in the subentry.

From biblatex 3.4.0, you can use entry option noinherit=noauthor as in the following example:

```
@book{mainentry,
    ^^IAuthor = {Name},
    ^^I...
}
@book{subentry,
    Crossref = {mainentry},
    ^^IOptions = {noinherit=author},
    ^^I...
}
```

4 Credits

This package was created for Maïeul Rouquette's phd dissertation¹ in 2014. It is licensed on the $\slash\hspace{-0.6em}PT_FX$ Project Public License².

Its code was explained before (in French) on Maïeul Rouquette website³.

All issues can be submitted, in French or English, in the GitHub issues page⁴.

¹http://apocryphes.hypothese.org.

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

³http://geekographie.maieul.net/Gestions-des-oeuvres-anonymes.

⁴https://github.com/maieul/biblatex-multiple-anonymous/issues.

5 Change history

2.2.1 2015-06-06

Fix compatibility with biblatex < 3.4, broken by v. 2.2.0

2.2.0 2015-06-05

2.1.0 2014-10-30

Coming back, and improve, the anonymous sorting scheme.

2.0.0 2014-10-27

Use less complex code, and more "biblatex friendly" code to suppress editor and translator.

Compatibility with @bookinincollection type.

1.0.0 2014-07-23

First public release.