# Multilingual bibliographies: The babelbib package

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#### Abstract

This package enables to generate multilingual bibliographies in cooperation with babel. Two approaches are possible: Each citation may be written in another language, or the whole bibliography can be typeset in a language chosen by the user.

In addition, the package supports commands to change the typography of the bibliographies.

The current version supports Afrikaans, Bahasa, Catalan, Croatian, Danish, Dutch, English, Esperanto, Finnish, French, Galician, German, Greek, Italian, Norwegian, Portuguese, Romanian, Russian, Serbian, Spanish, and Swedish. Please help me to add more languages.

Many of the standard and extended bibliography styles are available. Please read section 4.

If you have used version 0.1 of this package: The mechanism to change fonts has changed, please read section 5.

Have a look to tugboat-babelbib.pdf which includes detailed descriptions how to use and extend the babelbib bundle.

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<sup>&</sup>lt;sup>1</sup>Babelbib does not work with frenchle prior V5,987. Please update the frenchle package or use the native babel support for French, instead.

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### 1 Introduction

This package is a replacement for bibgerm.sty [2] with the aim to be extendable to other languages more easily. In addition, babelbib provides a more flexible typography of bibliographies without the need to change bst files. But there are two shortcomings: This package needs babel.sty [1] (thus, it does not work with german.sty or ngerman.sty), and it is written for  $\text{IAT}_{EX} 2_{\varepsilon}$  and does not work with plain  $\text{T}_{EX}$ .

The current version supports Afrikaans, Bahasa, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Finnish, French,<sup>2</sup> Galician, German, Greek, Italian, Norwegian, Portuguese, Romanian, Russian, Serbian, Spanish, and Swedish.

If you have used version 0.1 of this package: The mechanism to change fonts have changed, please read section 5.

### 2 Usage

To use this package place

\usepackage{babelbib}

into the preamble of your document. The package loads all necessary language definitions for all files it knows that are loaded by babel.

By default, the language of the bibliographic keywords ("editor", "page", etc.) switches for each item to the language of the cited document.<sup>3</sup> If all citations shall be written in the same language, add the option fixlanguage to the package call. Then, all bibliographies are typeset in the document's main language. To change the bibliography's language, use \selectbiblanguage{\language}. This command only has an effect, if fixlanguage is set.

babelbib supports the BibTEX styles babplain, babplai3, babalpha, babunsrt, bababbry, and bababbr3 that correspond to the standard bst files, but include

\selectbiblanguage

<sup>&</sup>lt;sup>2</sup>Babelbib does not work with frenchle prior V5,987. Please update the frenchle package or use the native babel support for French, instead.

<sup>&</sup>lt;sup>3</sup>This is equivalent to using the package option varlanguage.

\bibliographystyle

international support as well as flexible typography.<sup>4</sup> As usual, you select the style using  $\bibliographystyle{\langle filename\rangle}$ . In addition, the package supports the BibTEX style babamspl which corresponds to amsplain by the  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ . If you want to use this style, you have to add the option languagenames to the call of the package. Default is nolanguagenames.

\declarebtxcommands

If you don't like some of the keywords provided by babelbib, or if you want to use new ones, you are able to get these using the command \declarebtxcommands. It takes two arguments, where the first is the language for which you want to add or change keywords, and the second is the list of command definitions. It seems to be best to show that for an example. You may want to change the definitions for Ph.D. theses for English and German with new orthography (the defaults are "PhD thesis" resp. "Dissertation"). You can reach a change by the following code:

```
\declarebtxcommands{english}{%
  \def\btxphdthesis#1{\protect\foreignlanguage{english}{Ph.D.\ thesis}}%
}
\declarebtxcommands{ngerman}{%
  \def\btxphdthesis#1{\protect\foreignlanguage{ngerman}{Doktorarbeit}}%
}
```

You may change more than one command in one \setbtxcommand command. You just have to add more of the \def... lines. But please don't forget the percent sign at the end of the lines in order to avoid unwanted spaces in the output. The  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$  BIBTEX style amsplain uses "Ph.D. thesis" instead of the default "PhD thesis" for babamspl. If you want the same keyword as in the  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$  original, you can use the \declarebtxcommands line shown above.

### 3 Preparing the bib files

In order to use the feature of multilingual bibliographies, add the field language to every entry in your bib files. This field gives the language of the cited document, e. g.

```
@InBook{dieter1997a,
  editor =
                 {Dieter, George~E. and others},
  title =
                 {Materials Selection and Design},
  chapter =
                 {Effects of Composition, Processing, and Structure on
                  Properties of Engineering Plastics},
 publisher =
                 {ASM International},
                 1997,
 vear =
                 20,
  volume =
                 {ASM Handbook},
  series =
  pages =
                 {434--456},
  language =
                 {english},
                 {0-87170-386-6}
  isbn =
```

<sup>&</sup>lt;sup>4</sup>The versions with the 3 in the filenames replace the second and later authors by *et al.*, if more than three authors are given.

Then, the output of the document data (title, authors, series, etc.) is typeset with correct hyphenation patterns. Wheather also the keywords ("edition", "pages", etc.) are switched to the citation language, depends on wheather fixlanguage has been used. All languages that appear in the bibliography have to be loaded by babel.

\setbtxfallbacklanguage

If the field language is missing, the citation is typeset using a fall-back language. By default, the document's main language (that one that is active at \begin{document}) is used. You can change the fall-back language by using \setbtxfallbacklanguage{\language}}, e.g.,

\setbtxfallbacklanguage{ngerman}

babelbib supports a couple of additional fields: ISBN, ISSN, URL, URLDATE, and ANNOTE. ISBN and ISSN take the ISBN or ISSN respectively. URL is the address of a WWW page while URLDATE is the date when the WWW page has been visited. The field URL is typeset using the command \url if available, e.g., if the user has loaded url.sty. Otherwise, babelbib defines a \url command which just calls \texttt. ANNOTE typesets annotations after each entry in the bibliography. By default, a quotation environment (starting with \noindent) is used. If the field ANNOTELANGUAGE is also given, the language is switched to the specified language. Otherwise the language of the keywords is used.

You can change the behaviour by redefining  $\texttt{tannotation}\{(annotations)\}$ . The annotations are only printed when the package option annote is used.

\biblanguage

If you want to use language-dependent commands as \alsoname in a bibliography that was produced with fixlanguage you will be surprised that the commands change the output depending on the language of the citation. If you want to write a field with the keyword language, you can use the command \biblanguage, e.g.,

```
@Article{abinger1988a,
```

```
author =
              {Abinger, R. and Hammer, F. and Leopold, J. and others},
title =
              {Gro"sschaden an einem 300"=MW"=Dampfturbosatz},
journal =
              {Der Maschinenschaden},
year =
              1988,
volume =
              61,
number =
              2,
              {58--60},
pages =
language =
              {ngerman},
              {\biblanguage{\alsoname~\cite{abinger1990a}}}
note =
```

This will give the note "see also [...]" instead of "siehe auch [...]" when the bibliography uses English keywords.

### 4 Available bibliography styles

The babelbib bundle contains adapted versions of the standard bibliography styles plain, unsrt, abbrv, and alpha. They are called babplain, babunsrt,

Table 1: Default values for the fonts in bibliographies. If no value is given, the standard font (normally upright roman) is used.

Element	Data types	Default value for bababbrv, babalpha babplain, babunsrt	BibT <sub>E</sub> X style babamspl
name	Authors, editors		
lastname	Lastnames of Authors, editors		
title	All kinds of titles	\emph	\emph
$_{ m jtitle}$	Title of journal articles	\emph	\emph
etal	"et al."	\emph	
journal	Journal name		
publisher	Publisher name		
volume	Volume (journal)		\textbf
ISBN	ISBN	\MakeUppercase	\MakeUppercase
ISSN	ISSN	\MakeUppercase	\MakeUppercase
url	URL	\url	\url
urldate	visiting date of URL		
ordinal	ordinal numbers in edition		

bababbrv, and babalpha, respectively. All variants write names in a special manner when more than one author is given. The first author ist written "Lastname, Forename" while all other authors are written "Forename Lastname". This is done to emphesize the ordering by the lastname.

If you don't want this behaviour you can use additional variants that use the same notation for all names. By appending -fl to the style name, e.g., babalpha-fl, all names are written "Forename Lastname". By appending -lf, e.g., babalpha-lf, all names are written "Lastname, Forename".

The style babamspl is the babelbib equivalent to amsplain.

### 5 Customisation of the bibliography's typography

In constrast to the standard and germbib bst files, the appearance of the different data types is not fixed for bab\*.bst. There are commands for some data fields that determine the used font.

\setbibliographyfont

You can change some font specifications in the bibliography using the command  $\setbibliographyfont{\langle element\rangle}{\langle font\ command\rangle}, \ where\ \langle element\rangle \ is a typographic element, listed in table 1. <math>\langle font\ command\rangle$  is a command that takes one argument, e.g.  $\textbf$ ,  $\ensuremath{\rangle}$  is no suitable command is available, you have to define one, first. For example, you can get a bold italic font as follows:

\newcommand\textitbf[1]{{\bfseries\itshape #1\/}}%
\setbibliographyfont{title}{\textitbf}%

As it can be seen in this example, the argument of the used font command mustn't be specified in \setbibliographyfont.

### 5.1 Names

The  $\langle element \rangle$  name changes the whole name of the author, including forename and lastname. If lastname is also specified, it changes the lastname within the font for the name. For example,

```
\setbibliographyfont{name}{\emph}
\setbibliographyfont{lastname}{\MakeUppercase}
```

leads to \emph{Harald \MakeUppercase{Harders}} resp. "Harald HARDERS".

By default, a colon is printed after the author names. If you want another sign, just redefine the command \btxauthorcolon:

```
\renewcommand\btxauthorcolon{,}
```

Unfortunately, it cannot detect whether the name ends on a full stop. Thus, things like "Harders, H.. *Title of document*" may appear.

#### 5.2 URL's

The font definition for urldate can also be used not to change the font but to provide a command that writes the date in the correct language, e.g., using the isodate package:

```
\usepackage[short]{isodate}
\setbibliographyfont{urldate}{\printdate}
```

When using urldate, normally a string is printed between the url itself and the the date, e.g., in English "http://www.dante.de, visited on 2005-11-11". The string is ", visited on ". This is reached by the definition of the internal command \btxurldatecomment, e.g., for English

```
\def\btxurldatecomment#1{%
  \protect\foreignlanguage{english}{, visited on #1}%
}
```

You can change this command, for example, to typeset the date in brackets:

```
\declarebtxcommands{english}{%
  \def\btxurldatecomment#1{ [#1]}%
}
```

Be sure not to forget the leading space. It is necessary to be able to begin with a comma which does not have a space before it.

### 5.3 ISBN and ISSN

\btxISBN \btxISSN

There are two additional commands, \btxISBN and \btxISSN. They generate the strings "ISBN" and "ISSN" in bibliographies. By default, they do it without a change of the font. For example, if using oldstyle digits, it could be worth to change them e.g. to

```
\renewcommand\btxISBN{\textsc{isbn}}
\renewcommand\btxISSN{\textsc{issn}}
```

\btxprintISBN \btxprintISSN

By default, the ISBN resp. ISSN is printed if present in the data base. You can switch this behaviour off by using \btxprintISBN{false} resp. \btxprintISSN{false}. Similarly, printing is switched on by \btxprintISBN{true} resp. \btxprintISSN{true}. Alternatively, you can switch on or off the ISBN and ISSN when loading the package by using the package options isbn, noisbn, issn, or noissn.

This, however, only works for the "standard" styles, i.e., not for the  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$  style babamspl.

If you are using babamsp1, the language names of the citations are printed by default, as the original  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$  style does it. You can avoid this by adding following line to your preamble:

\newcommand\btxprintamslanguage[1]{}

### 5.4 Spaces between forenames

\btxfnamespaceshort \btxfnamespacelong The spaces between multiple forenames are written by \btxfnamespacelong and \btxfnamespaceshort for full and abbreviated forenames, respectively. By default, a normal space is used between full forenames, and a thin space (\,) is used between abbreviated forenames (with the exception English where no space is printed). These defaults can be changed language-dependent:

```
\declarebtxcommands{english}{%
  \def\btxfnamespaceshort{\,}%
  \def\btxfnamespacelong{~}%
}
```

#### 5.5 Edition numbers

Ordinal numbers for editions are handled by IATEX when typesetting the bibliography. You just have to give the number itself in the bib file and it is typeset correctly in the bibliography, e.g.,

```
edition = 3
```

is typeset as "'3."' in German and "3rd" in English. For some other languages, corresponding definitions are included in this package as well. Unfortunately, I do not know about some languages how to write ordinal numbers. Thus, in some languages, a warning is produced and the given number is printed without a change ("3" in the example). If not a pure number is given, it also is typeset without a

change. You can add or change the output of edition numbers on a language basis, e.g.,

```
\declarebtxcommands{english}{%
  \def\btxnumeralshort#1{%
  \btxnumeralenglish{english}{#1}}%
  \def\btxnumerallong#1{%
  \ifnumber{#1}{%
  \ifcase#1 Oth\or first\or second\or third\or forth\or fifth\or sixth\or seventh\or eighth\or nineth\or tenth\else
  \btxnumeralenglish{english}{#1}%
  \fi){#1}}%
}
```

This example typesets the ordinals between 1st and 10th as words and switches to the short form for larger numbers in English language for the long version and uses the default function for the short version.

Three output formats are predefined: \btxnumeraldot prints the number with a dot followed, as it is common in German. \btxnumeralenglish adds "st", "nd", "rd", or "th", depending on the number. And \btxnumeralfallback generates a warning and prints the number as given.

If you, for instance, want to switch the Danish behaviour to be as the German is, use these commands:

```
\declarebtxcommands{danish}{%
  \def\btxnumeralshort#1{\btxnumeraldot{danish}{#1}}%
  \def\btxnumerallong#1{\btxnumeraldot{danish}{#1}}%
}
```

For the English variant, a font numeral is predefined that typesets the appended characters. If you, for example, want to print the superscripted, use

```
\setbibliographyfont{numeral}{\textsuperscript}
```

If you know how numerals are handled in a language, please send me an eMail.

### 5.6 Printing of month and year

datename

Starting with version 1.29, babelbib prints dates in the format "MMM YYYY" with the name of the month in case the month is specified in an bibliography entry by default (or by using the package option datename). For example,

```
@Manual{baeker1998a,
```

```
year = 1998,
language = {ngerman}
}

@TechReport{aurenhammer1996a,
   author = {Aurenhammer, F. and Klein, R.},
   title = {Voronoi Diagrams},
   institution = {FernUniversit\"at Gesamthochschule in Hagen},
   year = 1996,
   number = 198,
   month = 5,
   language = {english}
}
```

results in

- [1] Bäker, M.: Automatische Neuvernetzung mit ABAQUS/Standard Technik und Anwendungen. Institut für Werkstoffe, Technische Universität Braunschweig, Braunschweig, October 1998.
- [2] Aurenhammer, F. and R. Klein: *Voronoi Diagrams*. Technical Report 198, FernUniversität Gesamthochschule in Hagen, May 1996.

Note that this conversion only works if you specify the month using the predefined macro names jan, feb, etc. or if you specify the month numerically (1, 2, 3, etc.). If you use strings (e.g., "January"), the handling of months does not work so that month and year are printed as given in any case.

Whether the full name (e.g., "October") or an abbreviation (e.g., "Oct.") is printed, is determined by the bibliography style (.bst).

datenumeric

By loading babelbib with the package option datenumeric, the month is converted to a number. Currently, the output format is "MM/YYYY" in all languages. The result looks as follows:

- [1] Bäker, M.: Automatische Neuvernetzung mit ABAQUS/Standard Technik und Anwendungen. Institut für Werkstoffe, Technische Universität Braunschweig, Braunschweig, 10/1998.
- [2] Aurenhammer, F. and R. Klein: *Voronoi Diagrams*. Technical Report 198, FernUniversität Gesamthochschule in Hagen, 5/1996.

\btxprintmonthyearnum

If you don't like the used format, you might change it by redefining the macro \btxprintmonthyearnum for your language as follows:

```
\declarebtxcommands{danish}{%
  \def\btxprintmonthyearnum#1#2{#1-#2}%
}
```

Here, the first argument is the month, the second the year.

dateasis

By loading babelbib with the package option dateasis, the month is printed as specified in the bib file in the format "MMM YYYY". Beware that the internal macro names jan, feb, etc. are handled as numbers so that following output is gained:

- [1] Bäker, M.: Automatische Neuvernetzung mit ABAQUS/Standard Technik und Anwendungen. Institut für Werkstoffe, Technische Universität Braunschweig, Braunschweig, 10 1998.
- [2] Aurenhammer, F. and R. Klein: *Voronoi Diagrams*. Technical Report 198, FernUniversität Gesamthochschule in Hagen, 5 1996.

### 6 How to add new languages

The language definitions are placed in special files with the extension .bdf. If you want to add a new language to the babelbib system, you should copy one of the existing bdf files and change the new file. Make sure to use an existing bdf file of the most recent babelbib version.

Since babelbib.sty contains a list of known languages, it will not find the new language definition file, automatically. Then, you can give the name of the new file without extension as an option when loading babelbib. For example, to load mylang.bdf, you have to load the package as follows:

\usepackage[mylang]{babelbib}

If you have developed a new bdf file, please send it to harald.harders@gmx.de. Then, I will add it to the babelbib system.

### 7 Problems and Incompatibilities

- Babelbib does not work together with old versions of the frenchle package prior V5,987. Please update the frenchle package or use the native babel support for the French language, instead.
- If babelbib is used together with one of the classes of the KOMA-Script bundle, some additional spaces are added when numerical edition numbers are used. This is a KOMA-Script bug and will be fixed in the next KOMA-Script release.

### 8 To Do

- Add more languages.
- Complete Dutch.
- Add the possibility to switch off ISBN and ISSN to babasmpl.

### Acknowledgements

Danie Els, dnjels@sun.ac.za (Afrikaans); Taneli Huuskonen, huuskone@cc. helsinki.fi (Esperanto, Finnish); Víctor Luaña, victor@fluor.quimica.uniovi. es (Spanish); Hans Fredrik Nordhaug, hansfn@mi.uib.no (Norwegian, Swedish); Robert Fuster, rfuster@imm.upv.es (Catalan); Markus Kohm, komascript@ gmx.info (Different schemes for writing names); Matthias D. Eisner, matthias. eisner@ethz.ch (protect \foreignlanguage calls); Daniel Winkelmann, daniel. winkelmann@club-internet.fr (idea for different formatting of forenames and lastnames); Jan Steffan, me@jansteffan.de (\setbtxfallbacklanguage); Philip Ratcliffe, philip.ratcliffe@email.it (corrections for Italian); Angel Tsankov, bigman@abv.bg (bugfix with \bbbb(\CurrentOption)loaded); Prokopis Prokopidis, prokopis@ilsp.gr (Greek); Daniel Flipo, daniel.flipo@univ-lille1. fr (French numerals); Ignacio Fernández Galván, jellby@yahoo.com (Spanish numerals); Peter Bartke, bartke@inf.fu-berlin.de (idea of annote field); Yanti Yulianti, y\_yanti@students.itb.ac.id (Bahasa); Miguel Rodríguez Penabad, penabad@udc.es (Galician); José Carlos Santos, jcsantos@fc.up.pt (Portuguese); Iago Quiñones, iagoqo@gmail.com (bugfix for Spanish); Erik Osthols, erik.osthols@gmail.com (Swedish); Zoran Filipovic, zoran.filipovic@yahoo. com (Serbian); Andrei Dragomirescu, andrei.dragomirescu@gmail.com; Tomas Hnizdil, tomash.cz@gmail.com.

Furthermore, I thank the person who provided Russian. Unfortunately, I cannot find the name anymore.

### References

- [1] Braams, Johannes: Babel, a multilingual package for use with LATEX's standard document classes, 2002. CTAN:macros/latex/required/babel/.
- [2] Wallmeier, M., A. Scherer, and H. Harders: *Macros for german BIBT<sub>E</sub>Xing*, 2000. CTAN:biblio/bibtex/contrib/germbib/.

### 9 The implementation

Source lines that look like  $\langle *... \rangle$  or  $\langle /... \rangle$  where ... is arbitrary text are not written into the output files. If a source line starts with  $\langle ... \rangle$ , this part of the line is omitted.

### 9.1 Headings of the files

Heading of the package and the other files:

- 1 (\*package)
- ${\tt 2 \ \ NeedsTeXFormat\{LaTeX2e\}[1998/06/01]}$
- 3 \ProvidesPackage{babelbib}
- 4 (/package)

#### File heads of the bdf files:

```
5 (afrikaans) %% Language definitions for Afrikaans by
 6 (afrikaans) %% Danie Els <dnjels@sun.ac.za>
 7 \afrikaans\\ProvidesFile{afrikaans.bdf}
 8 (bahasa) %% Language definitions for Bahasa by
 9 (bahasa)%% Yanti Yulianti <y_yanti@students.itb.ac.id>
10 \(\dagger\) \ProvidesFile{\text{bahasa.bdf}}
11 (catalan) %% Language definitions for Catalan by
13 \(\catalan\)\ProvidesFile{catalan.bdf}
14 (croatian) %% Language definitions for Croatian by
15 (croatian) Wedran Mileti\'c <vmiletic@inf.uniri.hr>,
16 (croatian)%%
                            Ivan Kokan <ivan.kokan@gmail.com>,
17 (croatian) \" Ivica Naki\'c <nakic@math.hr>
18 (croatian)\ProvidesFile{croatian.bdf}
19 (czech) %% Language definitions for Czech by
20 (czech)%%
                        Tomas Hnizdil <tomash.cz@gmail.com>
21 (czech)\ProvidesFile{czech.bdf}
22 (danish)\ProvidesFile{danish.bdf}
23 \(\dutch\)\ProvidesFile{\dutch.bdf}
24 \(\rightarrow\) \(\rightarr
25 (esperanto) %% Language definitions for Esperanto by
26 (esperanto)%%
                              Taneli Huuskonen <huuskone@cc.helsinki.fi>
27 \(\rangle\) \ProvidesFile{\(\text{esperanto.bdf}\)}
28 (finnish) %% Language definitions for Finnish by
29 (finnish) %%
                         Taneli Huuskonen <huuskone@cc.helsinki.fi>
30 (finnish)\ProvidesFile{finnish.bdf}
31 (french)\ProvidesFile{french.bdf}
32 \langle galician \rangle \% Language definitions for Galician by
33 (galician) Miguel Rodr{\',\i}guez Penabad <penabad@udc.es>
34 (galician)\ProvidesFile{galician.bdf}
35 (german)\ProvidesFile{german.bdf}
36 \(\rangle greek\)\ProvidesFile{greek.bdf}
37 (greek) % Language definitions for Greek by
39 (italian)\ProvidesFile{italian.bdf}
40 (norsk) %% Language definitions for Norwegian by
41 (norsk)%%
                       Hans Fredrik Nordhaug <hansfn@mi.uib.no>
42 (norsk)\ProvidesFile{norsk.bdf}
43 (portuguese) %% Language definitions for Portuguese by
44 (portuguese)%%
                               Jos\'e Carlos Santos <jcsantos@fc.up.pt>
45 (portuguese)\ProvidesFile{portuguese.bdf}
46 (romanian) %% Language definitions for Romanian by
47 (romanian) %%
                             Andrei Dragomirescu <andrei.dragomirescu@gmail.com>
48 (romanian)\ProvidesFile{romanian.bdf}
49 (russian) %% Language definitions for Russian by
                          ... (can't find the information. If it was you please tell me!)
50 (russian)%%
51 \(\russian\)\ProvidesFile{russian.bdf}
52 (serbian) %% Language definitions for Serbian by
```

63 (bst)% 2019/03/11 v1.32 babelbib: multilingual bibliographies (HH)

### 9.2 The package itself

Define an option which fixes the language in the bibliography to the main language of the document.

```
64 \( \) *package \\
65 \newif\ifbbbfixlanguage \(
66 \DeclareOption\{fixlanguage}\{\) bbbbfixlanguagetrue \\
67 \DeclareOption\{\) varlanguage\{\} bbbbfixlanguagefalse \\
68 \\
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```

If this option is used, generate the commands  $\texttt{btxlanguagename}\langle language \rangle$  that save how languages are called in other languages, e.g. in German, French is called "französisch".

```
68 \newif\ifbbbblanguagenames
69 \DeclareOption{nolanguagenames}{\bbbblanguagenamesfalse}
70 \DeclareOption{languagenames}{\bbbblanguagenamestrue}
71 \newif\ifbbbbannotations
72 \DeclareOption{annote}{\bbbbannotationstrue}
73 \DeclareOption{noannote}{\bbbbannotationsfalse}
```

\ifbtx@printISBN \ifbtx@printISSN The booleans that store the necessary information if ISBN and ISSN shall be printed.

```
74 \newif\ifbtx@printISBN
75 \newif\ifbtx@printISSN
76 \DeclareOption{isbn}{\btx@printISBNtrue}
77 \DeclareOption{noisbn}{\btx@printISBNfalse}
78 \DeclareOption{issn}{\btx@printISSNtrue}
79 \DeclareOption{noissn}{\btx@printISSNfalse}
```

\bbbbifundefined

```
80 \newcommand\btxprintmonthyear[4]{}
81 \newcommand*\btx@dateasis{%
82 \def\btxprintmonthyear##1##2##3##4{##2\ ##3}%
83 }
84 \newcommand*\btx@datenumeric{%
85 \def\btxprintmonthyear##1##2##3##4{%
```

```
86
87 }
88 \newcommand*\btx@datename{%
     \def\btxprintmonthyear##1##2##3##4{%
89
       \left\{ \frac{\#2}{\%} \right\}
90
91
         \ifcase ##2 \or
92
         \csname btxmonjan##4\endcsname{##1}\or
         \csname btxmonfeb##4\endcsname{##1}\or
93
         \csname btxmonmar##4\endcsname{##1}\or
94
         \csname btxmonapr##4\endcsname{##1}\or
95
         \csname btxmonmay##4\endcsname{##1}\or
96
97
         \csname btxmonjun##4\endcsname{##1}\or
         \csname btxmonjul##4\endcsname{##1}\or
98
         \csname btxmonaug##4\endcsname{##1}\or
99
         \csname btxmonsep##4\endcsname{##1}\or
100
         \csname btxmonoct##4\endcsname{##1}\or
101
         \csname btxmonnov##4\endcsname{##1}\or
102
         \csname btxmondec##4\endcsname{##1}\or
103
104
         \PackageError{babelbib}{%
105
           Month outside range 1 to 12 used}{%
           Better use the BibTeX names jan, feb, mar, etc.}%
106
107
         \fi
         \ ##3%
108
       }{%
109
         ##2\ ##3}%
110
     }%
111
112 }
113 \DeclareOption{dateasis}{\btx@dateasis}
114 \DeclareOption{datenumeric}{\btx@datenumeric}
115 \DeclareOption{datename}{\btx@datename}
```

If additional options are given, try to load these as languages. This is implemented in order to be able to use a new language that is not yet supported by the official babelbib.

```
116 \DeclareOption*{%
117
     \InputIfFileExists{\CurrentOption.bdf}{%
       \expandafter\def\csname bbbb\CurrentOption loaded\endcsname{\@empty}%
118
119
     }{%
       \PackageError{babelbib}{%
120
         Language definition file \CurrentOption.bdf not found}{%
121
122
         Maybe you misspelled the language option?}%
     }%
123
124 }
Default options.
125 \ExecuteOptions{varlanguage,nolanguagenames,noannote,isbn,issn,datename}
 Process the given options.
```

126 \ProcessOptions\*

\bbbbifundefined Define a replacement for \@ifundefined that does not define the command it is tested for as side effect. This command has been taken from a news posting by Markus Kohm (markus.kohm@gmx.de).

```
127 \newcommand*{\bbbbifundefined}[1]{%
     \begingroup\expandafter\expandafter\expandafter\endgroup
128
     \expandafter\ifx\csname #1\endcsname\relax
129
       \expandafter\@firstoftwo
130
131
132
       \expandafter\@secondoftwo
133
     \fi
134 }
```

\bbbbaddto

Adds the command named \bibs#2 to the command \extras#1, if this command is defined before, where #1 and #2 are the arguments of \bbbbaddto. For internal use only.

135 \newcommand\bbbbaddto[2]{%

Test wheather \extras#1 is defined.

\expandafter\bbbbifundefined{extras#1}{}{%

Call babel's command to append \bibs#1 to \extras#1.

```
\expandafter\addto\expandafter{\csname extras#1\endcsname}{%
137
         \csname #2\endcsname}%
138
       \typeout{babelbib extension \@backslashchar #2 added to
139
140
         \string\extras #1}%
     }%
141
142 }
```

\inputbdf

Input the file #2.bdf if babel has loaded the language #1. For internal use only. 143 \newcommand\inputbdf [2]  ${\%}$ 

Test wheather \date#1 is defined which is the case if the language #1 has been loaded.

```
\bbbbifundefined{date#1}{}{%
 Input #2.bdf.
       \@ifundefined{bbbb#2loaded}{%
145
         \expandafter\def\csname bbbb#2loaded\endcsname{\@empty}%
146
         \input{#2.bdf}%
147
148
       }{}%
     }%
149
150 }
```

\selectbiblanguage

Define \selectbiblanguage which explicitly selects the language for the bibliography. This is only useful when the option fixlanguage is used. Otherwise the command produces a warning and does nothing else.

Since all the language dependent macros are not know before \begin{document}, the command \selectbiblanguage has to wait until there, before doing any action. Because after \begin{document}, it can do the action immediately, \selectbiblanguge has to be redefined there.

```
151 \ifbbbbfixlanguage
```

```
Define the \selectlanguage command for usage before \begin{document}.
     \newcommand\selectbiblanguage[1]{%
152
       \AtBeginDocument{\@selectbiblanguage{#1}}%
153
154
 Redefine it at \begin{document}.
     \AtBeginDocument{%
155
       \renewcommand\selectbiblanguage[1]{\@selectbiblanguage{#1}}%
156
     }
157
 Define the "real" command that does the action. It tests wheather \bibs#1 and
 \extras#1 are known and produces error messages if not. If everything is okay,
 change the bibliography language.
     \newcommand\@selectbiblanguage[1]{%
       \bbbbifundefined{bibs#1}{%
159
         \bbbbifundefined{date#1}{%
160
           \PackageError{babelbib}{Language #1 in bibliography not loaded
161
             by babel}{%
162
             The language #1 hasn't been loaded by babel.
163
             Add it to the \MessageBreak
164
             options of the \string\usepackage{babel} command or to the
165
166
             global options.}%
         }{%
167
           \PackageError{babelbib}{Language #1 in bibliography unknown by
168
169
             babelbib}{%
             There are no definitions for #1 available in the
170
             current\MessageBreak
171
             version of babelbib. Please contact harald.harders@gmx.de.}%
172
         }%
173
       }{%
174
         \typeout{babelbib: Set language for keywords in the bibliography fixed to #1}%
175
         \csname bibs#1\endcsname
176
       }%
177
     }
178
179 \else
     \newcommand\selectbiblanguage[1]{%
180
       \PackageWarning{babelbib}{Command \string\selectbiblanguage\space
181
182
         used without package\MessageBreak
         option fixlanguage. Ignored}%
183
     }
184
     \AtBeginDocument{%
185
       \typeout{babelbib: Use citation-dependent languages in bibliography}%
186
     }
187
188 \fi
Define \selectbiblanguage which selects a language and complains if babelbib
 does not know about this language. For internal use, only.
189 \newcommand\btxselectlanguage[1]{%
190
     \bbbbifundefined{bibs#1}{%
```

\bbbbifundefined{date#1}{%

\btxselectlanguage

191

```
by babel}{%
                 193
                             The language #1 hasn't been loaded by babel.
                 194
                             Add it to the \MessageBreak
                 195
                             options of the \string\usepackage{babel} command or to the
                 196
                 197
                             global options.}%
                 198
                         }{%
                 199
                           \ifbbbbfixlanguage
                             \PackageWarning{babelbib}{Language #1 in bibliography
                 200
                               unknown\MessageBreak
                 201
                               by babelbib. Hyphenation will be\MessageBreak
                 202
                 203
                               incorrect}%
                           \else
                 204
                             \PackageError{babelbib}{Language #1 in bibliography unknown by
                 205
                               babelbib}{%
                 206
                               There are no definitions for #1 available in the
                 207
                               current\MessageBreak
                 208
                               version of babelbib. Please contact harald.harders@gmx.de.}%
                 209
                 210
                           \fi
                 211
                         }%
                 212
                       }{%
                         \csname extras#1\endcsname
                 213
                         \selectlanguage{#1}%
                 214
                       }%
                 215
                 216 }
                 Define \biblanguage which switches to the keyword language within a field.
    \biblanguage
                 217 \newcommand\biblanguage[1]{{%
                         \expandafter\selectlanguage\expandafter{\biblanguagename}#1}}
\btxlanguagename
                  Define \btxlanguagename which typesets the name of the language given in the
                  argument, spoken in the current active language.
                 219 \newcommand\btxlanguagename[1]{%
                       \bbbbifundefined{btxlanguagename#1}{%
                 221
                         \PackageError{babelbib}{Languagename for #1 not
                 222
                           defined\MessageBreak
                 223
                           in \languagename\space language}{%
                 224
                           Either you have forgotten to specify the option 'languagenames'
                 225
                           when loading\MessageBreak
                 226
                           babelbib, or the command \string\bibs\languagename\space does
                 227
                           not contain a definition\MessageBreak
                 228
                           for the command \string\btxlanguagename#1.
                           In the latter case, please\MessageBreak
                 229
                 230
                           contact harald.harders@gmx.de.}%
                 231
                         #1%
                 232
                       }{%
                 233
                         \@nameuse{btxlanguagename#1}%
                       }%
                 234
                 235 }
```

\PackageError{babelbib}{Language #1 in bibliography not loaded

192

#### \setbtxfallbacklanguage

```
236 \newcommand*\setbtxfallbacklanguage[1]{%
237 \edef\btxfallbacklanguage{#1}%
238 \typeout{babelbib: Set bibliography fall-back language to
239 \btxfallbacklanguage}%
240}
```

#### \btxfallbacklanguage

```
241 \AtBeginDocument{%
242
     \@ifundefined{btxfallbacklanguage}{%
       \edef\btxfallbacklanguage{\languagename}%
243
244
     \typeout{babelbib: Set bibliography fall-back language to
245
       \btxfallbacklanguage}%
246
       \typeout{babelbib: Bibliography fall-back language unchanged
247
          (\btxfallbacklanguage)}%
248
     }%
249
250 }
```

#### \declarebtxcommands

Declare \declarebtxcommands which adds or replaces one or more of the \Btx or \btx commands defined in a \bibs $\langle language \rangle$  command. The first argument gives the language for which the commands shall be added or changed. The second argument includes the definitions of the commands. For an example, see section 2.

```
251 \newcommand*\declarebtxcommands[2]{%
252
     \AtBeginDocument{%
253
       \typeout{babelbib: Add a command to \string\bibs#1}%
254
       \expandafter\g@addto@macro\csname bibs#1\endcsname{#2}%
255
       \ifbbbbfixlanguage
256
         \selectbiblanguage{\biblanguagename}%
257
       \fi
     }%
258
259 }
```

This command may only be used in the preamble.

 $260 \verb|\declare| btxcommands|$ 

## \btxifchangecaseon \btxifchangecaseoff

The bst files write titles twice, first with changed case and second with preserved case. The macros \btxifchangecaseon and \btxifchangecaseoff typeset one of these versions. The languages append one of these commands to the \extras $\langle language \rangle$  commands.

```
261 \newcommand*\btxifchangecaseon{%
262 \def\btxifchangecase{\@firstoftwo}%
263 }%
264 \newcommand*\btxifchangecaseoff{%
265 \def\btxifchangecase{\@secondoftwo}%
266 }%
```

\setbibliographyfont

Define \setbibliographyfont and \setbibliographyfont\* that set the font declared by the first argument #1 to the second argument #2. The second argument

has to be a macro with one argument, like \textbf, \emph, \textsc, etc. The normal version generates an error, if the internal command \btx#1font is not defined. The star version doesn't. error.

```
267 \newcommand\setbibliographyfont{%
                               \@ifnextchar*{\@@setbibliographyfont}{\@setbibliographyfont}%
                          269 }
    \@setbibliographyfont
                          270 \newcommand\@setbibliographyfont[2]{%
                                \bbbbifundefined{btx#1font}{%
                          271
                                  \PackageError{babelbib}{Bibliography font '#1' can't be set}{%
                          272
                                    You have tried to define a font for the bibliographic element
                          273
                                    \MessageBreak
                          274
                                    '#1', which is unknown to babelbib}%
                          275
                          276
                               }{%
                                  \expandafter\renewcommand\csname btx#1font\endcsname{#2}%
                          277
                                  \typeout{babelbib: Bibliography font for '#1' changed.}%
                          278
                          279
                               }%
                          280 }
                           The first argument is the * and ignored.
   \@@setbibliographyfont
                          281 \newcommand\@@setbibliographyfont[3]{%
                                \bbbbifundefined{btx#2font}{%
                          282
                                  \expandafter\newcommand\csname btx#2font\endcsname{#3}%
                          283
                          284
                                  \typeout{babelbib: Bibliography font for '#2' newly defined.}%
                          285
                               }{%
                                  \expandafter\renewcommand\csname btx#2font\endcsname{#3}%
                          286
                                  \typeout{babelbib: Bibliography font for '#2' changed.}%
                          287
                          288
                               }%
                          289 }
                           Define \providebibliographyfont and \providebibliographyfont* that do
\providebibliographyfont
                           the same as \setbibliographyfont and \setbibliographyfont*, but only,
                           if \setbibliographyfont has not been used for #1, before. It is similar to
                           \providecommand which only defines that command if it is undefined, before.
                           This command is intended to be used by the BibTeX style, but can also be used
                           by the user.
                          290 \newcommand\providebibliographyfont{%
                               \@ifnextchar*{\@@providebibliographyfont}{\@providebibliographyfont}%
                          291
                          292 }
\@providebibliographyfont
                          293 \newcommand\@providebibliographyfont[2]{%
                                \bbbbifundefined{btx#1font}{%
                          294
                                  \PackageError{babelbib}{Bibliography font '#1' can't be set}{%
                          295
                                    You have tried to define a font for the bibliographic element
                          296
                          297
                                    \MessageBreak
                                    '#1', which is unknown to babelbib}%
                          298
```

```
}{%
                        299
                               \expandafter\ifx\csname btx#1font\endcsname\@empty
                        300
                                 \expandafter\renewcommand\csname btx#1font\endcsname{#2}%
                        301
                                 \typeout{babelbib: Using the BibTeX style's default font for '#1'.}%
                        302
                        303
                        304
                                  \typeout{babelbib: Using user changed font for '#1'.}%
                        305
                             }%
                        306
                        307 }
\@@setbibliographyfont
                        The first argument is the * and ignored.
                        308 \newcommand\@@providebibliographyfont[3]{%
                             \bbbbifundefined{btx#2font}{%
                        309
                        310
                               \expandafter\newcommand\csname btx#2font\endcsname{#3}%
                               \typeout{babelbib: Using the BibTeX style's default font for '#2'.}%
                        311
                             }{%
                        312
                               \expandafter\ifx\csname btx#2font\endcsname\@empty
                        313
                        314
                                 \expandafter\renewcommand\csname btx#2font\endcsname{#3}%
                                 \typeout{babelbib: Using the BibTeX style's default font for '#2'.}%
                        315
                        316
                        317
                                 \typeout{babelbib: Using user changed font for '#2'.}%
                        318
                               \fi
                             }%
                        319
                        320 }
          \btxnamefont Define the dummy commands for available fonts
                        321 \newcommand*\btxnamefont{}
                        322 \let\btxnamefont=\@empty
                        323 \newcommand*\btxlastnamefont{}
                        324 \let\btxlastnamefont=\@empty
                        325 \newcommand\btxtitlefont{}
                        326 \let\btxtitlefont=\@empty
                        327 \newcommand\btxjtitlefont{}
                        328 \let\btxjtitlefont=\@empty
                        329 \newcommand\btxetalfont{}
                        330 \let\btxetalfont=\@empty
                        331 \newcommand\btxjournalfont{}
                        332 \let\btxjournalfont=\@empty
                        333 \newcommand\btxpublisherfont{}
                        334 \let\btxpublisherfont=\@empty
                        335 \newcommand\btxvolumefont{}
                        336 \let\btxvolumefont=\@empty
                        337 \newcommand\btxISBNfont{}
                        338 \let\btxISBNfont=\@empty
                        339 \newcommand\btxISSNfont{}
                        340 \let\btxISSNfont=\@empty
                        341 \newcommand\btxurlfont{}
                        342 \let\btxurlfont=\@empty
                        343 \newcommand\btxurldatefont{}
                        344 \let\btxurldatefont=\@empty
```

```
345 \newcommand\btxnumeralfont{}
                                    346 \let\btxnumeralfont=\@empty
  \btxauthorcolon Define \btxauthorcolon which defines the characters typeset after the authors,
                                      if they are written before the title. By default, it is a ":".
                                    347 \newcommand\btxauthorcolon{:}
                 \btxISBN Define \btxISBN which outputs "'ISBN"' in a bibliography. For example, it could
                                      be defined to \textsc{isbn} when old style digits are used.
                                    348 \newcommand\btxISBN{ISBN}
                 \btxISSN Define \btxISSN which outputs "'ISSN"' in a bibliography. For example, it could
                                      be defined to \textsc{issn} when old style digits are used.
                                    349 \newcommand\btxISSN{ISSN}
                                     These commands are used by the bibliography styles to typeset the ISBN or ISSN
  \ifbtxprintISBN
  \ifbtxprintISSN
                                     only if wanted.
                                    350 \DeclareRobustCommand\ifbtxprintISBN[1]{\ifbtx@printISBN #1\fi}
                                    351 \ensuremath{\mbox{\sc N}[1]{\c wormand\c if btxprintISSN[1]{\c wormand\c wormand
                                     These macros are used to switch on or off printing of ISBN resp. ISSN. Valid
      \btxprintISBN
      \btxprintISSN
                                      arguments are true and false.
                                    352 \newcommand*\btxprintISBN[1]{\csname btx@printISBN#1\endcsname}
                                    353 \newcommand*\btxprintISSN[1]{\csname btx@printISSN#1\endcsname}
    btxannotation A command that typesets annotations.
                                    354 \ifbbbbannotations
                                               \DeclareRobustCommand\btxannotation[1]{%
                                    355
                                    356
                                                    \begin{quotation}%
                                    357
                                                        \noindent
                                                        #1%
                                    358
                                                    \end{quotation}%
                                    359
                                             }
                                    360
                                    361 \else
                                    362 \DeclareRobustCommand\btxannotation[1]{}%
                                    363 \fi
\btx@ifnumerical Test wheather argument 1 is a number (from KOMA script)
                                    364 \providecommand\ifnumber[3]{%
                                    365 \begingroup\@tempswafalse\let\scr@next\test@number
                                    366 \expandafter\scr@next#1\scr@next
                                    368 }
                                    369 \providecommand*\test@number[1]{%
                                    370 \ifx \scr@next#1%
                                    371
                                               \let\scr@next\relax
                                    372 \else
                                            \@tempcnta=\expandafter\expandafter\expandafter\number
```

```
374
                            \expandafter'#1\relax
                      375
                            \ifnum \@tempcnta>47\relax
                             \ifnum \@tempcnta<58\relax
                      376
                              \@tempswatrue
                      377
                             \else\@tempswafalse\fi
                      378
                      379
                            \else\@tempswafalse\fi
                      380
                            \if@tempswa\else\let\scr@next\gobble@till@next\fi\fi
                      381
                           \scr@next
                      382 }
                      383 \def\gobble@till@next#1\scr@next{}
      \btx@parsenum Parses the number given by \btx@parsenum(number)\@empty prints it and returns
                       the last two digits in \btx@digita and \btx@digitb.
                      384 \ensuremath{\mbox{def}\mbox{\mbox{btx}@parsenum}$1$#2$$3\ensuremath{\mbox{\mbox{empty}}${\%}}
                            #1%
                      385
                            \edef\btx@digitb{#3}%
                      386
                            \ifx\@empty\btx@digitb
                      387
                      388
                               \edef\btx@digita{#1}%
                      389
                               \edef\btx@digitb{#2}%
                      390
                      391
                      392
                               \expandafter\btx@parsenum#2#3\@empty
                      393
                            \fi
                      394 }
\btxnumeralfallback
                      395 \DeclareRobustCommand\btxnumeralfallback[2]{%
                            \foreignlanguage{#1}{%
                      396
                               \ifnumber{#2}{%
                      397
                                 \PackageWarning{babelbib}{Handling of numerical editions not
                      398
                      399
                                   handled\MessageBreak by language #1 for edition '#2'}%
                              }{}%
                      400
                              #2%
                      401
                      402
                            }%
                      403 }%
     \btxnumeraldot
                      404 \DeclareRobustCommand\btxnumeraldot[2]{%
                            \foreign language {\#1}{ \left( if number {\#2}{\#2.}{\#2} \right)} \%
                      405
                      406 }
 \btxnumeralenglish
                      407 \DeclareRobustCommand\btxnumeralenglish[2]{\%}
                            \foreignlanguage{#1}{%
                      408
                               \left\{ \frac{\#2}{\%} \right\}
                      409
                                 \expandafter\btx@parsenum#2\@empty\@empty\@empty
                      410
                                 \btxnumeralfont{%
                      411
                                   \ifx\btx@digitb\@empty
                      412
```

```
\ifcase\btx@digita th\or st\or nd\or rd\else th\fi
                     413
                                 \else
                     414
                                   \ifnum\btx@digita=1
                     415
                                     th%
                     416
                                   \else
                     417
                     418
                                     \ifcase\btx@digitb th\or st\or nd\or rd\else th\fi
                     419
                                   \fi
                                 \fi
                     420
                     421
                                 }%
                            }{#2}%
                     422
                          }%
                     423
                     424 }
\btxnumeralromanian
                     425 \newcounter{btxromaniannumeral}%
                     426 \ \texttt{\command\thebtxromaniannumeral}{\command\thebtxromaniannumeral}} \%
                     427 \verb|\DeclareRobustCommand\btxnumeralromanian[2]{\%}
                          \foreignlanguage{#1}{%
                     428
                             \ifnumber{#2}{%
                     429
                               \setcounter{btxromaniannumeral}{#2}%
                     430
                               \ifcase#2 0\or \thebtxromaniannumeral\else a \thebtxromaniannumeral-a \fi
                     431
                     432
                            }{#2}%
                          }%
                     433
                     434 }
 \btxnumeralswedish
                     435 \DeclareRobustCommand\btxnumeralswedish[2]{\%}
                          \foreignlanguage{#1}{%
                     436
                     437
                             \ifnumber{#2}{%
                               \expandafter\btx@parsenum#2\@empty\@empty\@empty
                     438
                               \btxnumeralfont{%
                     439
                                 \ifx\btx@digitb\@empty
                     440
                                   \ifcase\btx@digita :e\or :a\or :e\else :e\fi
                     441
                                 \else
                     442
                     443
                                   \ifnum\btx@digita=1
                     444
                                     :a%
                                   \else
                     445
                                     \ifcase\btx@digitb :e\or :a\or :e\else :e\fi
                     446
                                   \fi
                     447
                                 \fi
                     448
                                 }%
                     449
                            }{#2}%
                     450
                          }%
                     451
                     452 }
               \url Define \url which, by default, is used for URLs. Only necessary if not provided
                      by another package, e.g. url.sty.
                     453 \AtBeginDocument{%
                          \providecommand\url[1]{%
```

```
\PackageError{babelbib}{No \string\url\space command defined but
455
         field URL used\MessageBreak
456
         in bibliography}{%
457
         Please define a \string\url\space command for printing URLs
458
         before \string\begin{document}, e.\,g.\MessageBreak
459
460
           by loading the package 'url.sty'.}%
461
       \texttt{#1}%
462
       }%
463 }
 Perform the following commands at \begin{document} in order to be sure to do
 that after loading babel.
464 \AtBeginDocument{%
 Load babel if that has not been done, yet.
     \RequirePackage{babel}
 Input all know languages that babel has also loaded, before.
     \inputbdf{afrikaans}{afrikaans}
466
     \inputbdf{american}{english}
467
     \inputbdf{austrian}{german}
468
     \inputbdf{bahasa}{bahasa}
469
     \inputbdf{brazil}{portuguese}
470
     \inputbdf{brazilian}{portuguese}
471
472
     \inputbdf{british}{english}
     \inputbdf{canadian}{english}
473
474
     \inputbdf{canadien}{french}
475
     \inputbdf{catalan}{catalan}
     \inputbdf{croatian}{croatian}
476
     \inputbdf{czech}{czech}
477
     \inputbdf{danish}{danish}
478
     \inputbdf{dutch}{dutch}
479
     \inputbdf{english}{english}
480
     \inputbdf{esperanto}{esperanto}
481
     \inputbdf{finnish}{finnish}
482
     \inputbdf{francais}{french}
483
     \inputbdf{french}{french}
484
485
     \inputbdf{frenchb}{french}
     \inputbdf{galician}{galician}
486
487
     \inputbdf{german}{german}
488
     \inputbdf{germanb}{german}
     \inputbdf{greek}{greek}
489
     \inputbdf{italian}{italian}
490
     \inputbdf{norsk}{norsk}
491
492
     \inputbdf{mexican}{spanish}
     \inputbdf{naustrian}{german}
493
494
     \inputbdf{ngerman}{german}
     \inputbdf{portuges}{portuguese}
495
     \inputbdf{portuguese}{portuguese}
496
```

\inputbdf{romanian}{romanian}

497

```
498 \inputbdf{russian}{russian}
499 \inputbdf{russianb}{russian}
500 \inputbdf{serbian}{serbian}
501 \inputbdf{spanish}{spanish}
502 \inputbdf{swedish}{swedish}
503 \inputbdf{UKenglish}{english}
504 \inputbdf{USenglish}{english}
```

Call \bibs#1, where #1 stands for the main language of the document, to activate the additional bibliographic commands.

```
505 \ifbbbbfixlanguage
506 \typeout{babelbib: Load BibTeX extensions
507 \string\bibs\bbl@main@language\space for \bbl@main@language}%
508 \selectbiblanguage{\bbl@main@language}%
509 \else
510 \expandafter\selectlanguage\expandafter{\bbl@main@language}%
511 \fi
512 }
513 \(/package\)
```

### 9.3 The language definitions

#### 9.3.1 German

```
514 (*german)
```

\bibsgerman

Define \bibsgerman which itself defines all necessary expressions used in bibliographies that differ in different languages. This command is used for all German dialects.

Since the language of the keywords may differ from the language of the bibliography item, the keyword language is set for each keyword. Because this command is also used for dialects, it has an optional argument which is set to the dialect.

```
515 \newcommand\bibsgerman[1][german]{%
```

Define the command \biblanguagename that always returns the name of the current language for bibliographies.

```
516 \def\biblanguagename{#1}%
```

First, define all commands for usage within a sentence (which normally start with a lowercase letter, if they aren't a noun). These commands start with a lowercase letter.

Many commands have an argument. This may be used by the bibTeX styles to append a dot after abbreviations, e.g. \btxetalshort{.}.

```
517 \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
518 \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
519 \def\btxandshort##1{\protect\foreignlanguage{#1}{und}}%
520 \def\btxandlong##1{\protect\foreignlanguage{#1}{und}}%
```

The command \btxandcomma contains a "," if a comma is added before the "and" in a list of more than two items. For German, this is not the case.

```
521 \def\btxandcomma##1{}%
```

```
\def\btxinlong##1{\protect\foreignlanguage{#1}{in:}}%
522
     \def\btxinshort##1{\protect\foreignlanguage{#1}{in:}}%
523
     \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{d.\ Reihe}}%
524
     \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{in}}%
525
526
     \def\btxofserieslong##1{\protect\foreignlanguage{#1}{der Reihe}}%
527
     \def\btxinserieslong##1{\protect\foreignlanguage{#1}{in}}%
528
     \def\btxeditorshort##1{\protect\foreignlanguage{#1}{Hrsg##1{}}}%
529
     \def\btxeditorlong##1{\protect\foreignlanguage{#1}{Herausgeber}}%
     \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{Hrsg##1{}}}%
530
     \def\btxeditorslong##1{\protect\foreignlanguage{#1}{Herausgeber}}%
531
     \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{Bd##1{}}}%
532
533
     \def\btxvolumelong##1{\protect\foreignlanguage{#1}{Band}}%
     \def\btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
534
     \def\btxnumberlong##1{\protect\foreignlanguage{#1}{Nummer}}%
Avoid the ligature in "Auflage" in the same way, babel does it. This is a change
in the behaviour to the germbib package. In "Auff" the ligature is still used since
this is done in abbreviations.
     \def\btxeditionshort##1{\protect\foreignlanguage{#1}{Auf1##1{}}}%
536
537
     \def\btxeditionlong##1{\protect\foreignlanguage{#1}{%
         Auf\penalty10000\discretionary{-}{}{\kern.03em}%
538
539
         \allowhyphens lage}}%
     \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
540
     \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
541
     \def\btxchaptershort##1{\protect\foreignlanguage{#1}{Kap##1{}}}%
542
543
     \def\btxchapterlong##1{\protect\foreignlanguage{#1}{Kapitel}}%
544
     \def\btxpageshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
545
     \def\btxpagelong##1{\protect\foreignlanguage{#1}{Seite}}%
546
     \def\btxpagesshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
547
     \def\btxpageslong##1{\protect\foreignlanguage{#1}{Seiten}}%
     \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Diplomarbeit}}%
548
Use "Dissertation" instead of "Doktorarbeit" for PhD theses. This is a change in
    behaviour to the germbib package.
     \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Dissertation}}%
549
550
```

```
\def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Techn.\ Ber##1{}}}%
551
     \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Technischer Bericht}}%
552
     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januar}}%
     \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februar}}%
553
554
     \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{M\"arz}}%
555
     \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
556
     \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Mai}}%
557
     \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Juni}}%
558
     \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Juli}}%
     \def\btxmonauglong##1{\protect\foreignlanguage{#1}{August}}%
559
560
     \def\btxmonseplong##1{\protect\foreignlanguage{#1}{September}}%
561
     \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktober}}%
     \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
562
     \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Dezember}}%
563
```

\def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%

564

```
\def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
565
     \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{M\"arz}}%
566
     \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
567
     \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Mai}}%
568
569
     \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Juni}}%
570
     \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Juli}}%
571
     \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
572
     \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
     \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{0kt##1{}}}%
573
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
574
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dez##1{}}}%
575
```

Then, define all commands for usage at the begin of a sentence (which start with an uppercase letter). These commands start with an uppercase letter. Since, in German, many nouns are the same in the middle and at the start of a sentence, the \Btx variants just call the \btx variant.

```
576
     \def\Btxinlong##1{\protect\foreignlanguage{#1}{In:}}%
577
     \def\Btxinshort##1{\protect\foreignlanguage{#1}{In:}}%
     \def\Btxeditorshort{\btxeditorshort}%
578
     \def\Btxeditorlong{\btxeditorlong}%
579
     \def\Btxeditorsshort{\btxeditorsshort}%
580
     \def\Btxeditorslong{\btxeditorslong}%
581
582
     \def\Btxvolumeshort{\btxvolumeshort}%
     \def\Btxvolumelong{\btxvolumelong}%
583
     \def\Btxnumbershort{\btxnumbershort}%
584
     \def\Btxnumberlong{\btxnumberlong}%
585
586
     \def\Btxeditionshort{\btxeditionshort}%
     \def\Btxeditionlong{\btxeditionlong}%
587
     \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
589
     \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
590
     \def\Btxchaptershort{\btxchaptershort}%
591
     \def\Btxchapterlong{\btxchapterlong}%
     \def\Btxpageshort{\btxpageshort}%
592
593
     \def\Btxpagelong{\btxpagelong}%
594
     \def\Btxpagesshort{\btxpagesshort}%
     \def\Btxpageslong{\btxpageslong}%
595
596
     \def\Btxtechrepshort{\btxtechrepshort}%
     \def\Btxtechreplong{\btxtechreplong}%
597
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, besucht: ##1}}%
598
```

The command \btxfnamespaceshort and \btxfnamespacelong contain the space between two abbreviated resp. full forenames.

```
599 \def\btxfnamespaceshort{\,}%
600 \def\btxfnamespacelong{}%
```

Handle numerical edition numbers.

```
 \begin{array}{lll} 601 & \texttt{def}\txnumeralshort\#1{\txnumeraldot{\#1}{\#1}}\% \\ 602 & \texttt{def}\txnumerallong\#1{\txnumeraldot{\#1}{\#1}}\% \\ \end{array}
```

Define how to print month and year in numeric format, e.g. MM/YYYY.

603 \def\btxprintmonthyearnum##1##2{##1/##2}%

A command that just puts some user defined text in the language of the keywords.

604 % \def\btxkeywordlanguage##1{\protect\foreignlanguage{#1}{##1}}% 605 \def\btxkeywordlanguage##1{\protect\selectlanguage{#1}##1}}%

Names of all known languages in the current language. For example, used by babamspl.bst.

```
606
     \ifbbbblanguagenames
607
       \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{englisch}}%
       \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{deutsch}}%
608
       \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugiesisch}}%
609
610
       \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugiesisch}}%
       \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{englisch}}%
611
       \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgarisch}}%
612
613
       \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{englisch}}%
       \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franz\"osisch}}%
614
       \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalanisch}}%
615
       \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroatisch}}%
616
       \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tschechisch}}%
617
618
       \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{d\"anisch}}%
619
       \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{niederl\"andisch}}%
       \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{englisch}}%
620
621
       \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
622
       \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finnisch}}%
       \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{franz\"osisch}}%
623
624
       \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franz\"osisch}}%
       \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franz\"osisch}}%
625
       \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{deutsch}}%
626
627
       \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{deutsch}}%
       \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{griechisch}}%
628
       \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebr\"aisch}}%
629
       \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ungarisch}}%
630
631
       \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{isl\"andisch}}%
632
       \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irisch}}%
633
       \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italienisch}}%
634
       \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{lateinisch}}%
635
       \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{deutsch}}%
       \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{deutsch}}%
636
637
       \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norwegisch}}%
       \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{neunorwegisch}}%
638
       \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polnisch}}%
639
640
       \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugiesisch}}%
       \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugiesisch}}%
641
       \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russisch}}%
642
       \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{schottisch}}%
643
644
       \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbisch}}%
645
       \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spanisch}}%
646
       \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{schwedisch}}%
647
       \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{t\"urkisch}}%
648
       \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{englisch}}%
649
       \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{englisch}}%
```

```
\fi
               650
               651 }
  \bibsgermanb Do the same for the language "germanb". Since there is no difference, just call
                \bibsgerman.
               652 \newcommand\bibsgermanb{\bibsgerman}
  \bibsngerman Do the same for German with new ortography. Call \bibsgerman with new hy-
                phenation patterns.
               653 \newcommand\bibsngerman[1] [ngerman] {\bibsgerman[#1]}
 \bibsaustrian Once again. Austrians use "Jänner" instead of "Januar". Thus, redefine the corre-
                sponding command.
               654 \newcommand\bibsaustrian[1] [austrian] {%
                     \bibsgerman[#1]%
               655
                     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{J\"anner}}%
               656
                     \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{J\"an##1{}}}%
               657
               658 }
\bibsnaustrian New Austrian is the same as Austrian.
               659 \newcommand\bibsnaustrian[1] [naustrian] {%
                     \bibsngerman[#1]%
               660
                     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{J\"anner}}%
               661
                     \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{J\"an##1{}}}%
               662
               663 }
                The rest has to be executed after loading babel.sty, because the \extra...
                commands have to be defined for all used languages.
               664 \AtBeginDocument{%
                If the language is fixed, do nothing.
                     \ifbbbbfixlanguage
               665
                     \else
               666
                Append the corresponding \#2 command to each used language, namely \extras#1.
               667
                       \bbbbaddto{austrian}{bibsaustrian}
               668
                       \bbbbaddto{german}{bibsgerman}
               669
                       \bbbbaddto{germanb}{bibsgermanb}
               670
                       \bbbbaddto{naustrian}{bibsnaustrian}
               671
                       \bbbbaddto{ngerman}{bibsngerman}
               672
                Switch off the change of case in titles for all German dialects by appending
                \btxifchangecaseoff to \extras\langle language \rangle.
                     \bbbbaddto{austrian}{btxifchangecaseoff}
                     \bbbbaddto{german}{btxifchangecaseoff}
               674
               675
                     \bbbbaddto{germanb}{btxifchangecaseoff}
                     \bbbbaddto{naustrian}{btxifchangecaseoff}
               676
                     \bbbbaddto{ngerman}{btxifchangecaseoff}
               677
               678 }
               679 (/german)
```

#### 9.3.2 Galician

680 (\*galician)

The language definition for Galician was provided by Miguel Rodríguez Penabad.

\bibsgalician Bibliographic commands for Galician.

```
681 \newcommand\bibsgalician[1][galician]{%
     \def\biblanguagename{#1}%
682
     \def\btxetalshort##1{\protect\foreignlanguage{#1}{e~cols##1{}}}%
683
     \def\btxetallong##1{\protect\foreignlanguage{#1}{e~colaboradores}}%
685
     \def\btxandshort##1{\protect\foreignlanguage{#1}{e}}%
686
     \def\btxandlong##1{\protect\foreignlanguage{#1}{e}}%
     \def\btxandcomma##1{}%
687
     \def\btxinlong##1{\protect\foreignlanguage{#1}{en}}%
688
     \def\btxinshort##1{\protect\foreignlanguage{#1}{en}}%
689
690
     \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{de}}%
691
     \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{en}}%
692
     \def\btxofserieslong##1{\protect\foreignlanguage{#1}{de}}%
     \def\btxinserieslong##1{\protect\foreignlanguage{#1}{en}}%
693
     \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
694
     \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
695
696
     \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{eds##1{}}}%
697
     \def\btxeditorslong##1{\protect\foreignlanguage{#1}{editores}}%
     \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
698
699
     \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
     \def\btxnumbershort##1{\protect\foreignlanguage{#1}{%
700
701
         n\textsuperscript{\underline{o}}}}%
     \def\btxnumberlong##1{\protect\foreignlanguage{#1}{n\'umero}}%
702
703
     \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
704
     \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edici\', {o}n}}%
     \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
705
706
     \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
707
     \def\btxchaptershort##1{\protect\foreignlanguage{#1}{cap##1{}}}%
     \def\btxchapterlong##1{\protect\foreignlanguage{#1}{cap{\'\i}tulo}}%
708
709
     \def\btxpageshort##1{\protect\foreignlanguage{#1}{p\'ax##1{}}}%
710
     \def\btxpagelong##1{\protect\foreignlanguage{#1}{p\'axina}}%
     \def\btxpagesshort##1{\protect\foreignlanguage{#1}{p\'axs##1{}}}%
711
712
     \def\btxpageslong##1{\protect\foreignlanguage{#1}{p\'axinas}}%
     \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Tese de Licenciatura}}%
713
     \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Tese de Doutoramento}}%
714
     \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Informe t\'ecnico##1{}}}%
715
716
     \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Informe t\'ecnico}}%
717
     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Xaneiro}}%
718
     \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Febreiro}}%
719
     \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Marzo}}%
     \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{Abril}}%
720
     \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Maio}}%
721
722
     \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Xu\~no}}%
723
     \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Xullo}}%
```

```
\def\btxmonauglong##1{\protect\foreignlanguage{#1}{Agosto}}%
724
     \def\btxmonseplong##1{\protect\foreignlanguage{#1}{Setembro}}%
725
     \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Outubro}}%
726
     \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{Novembro}}%
727
728
     \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Decembro}}%
729
     \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Xan##1{}}}%
730
     \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
731
     \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
     \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Abr##1{}}}%
732
     \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Mai}}%
733
     \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Xu\~n}}%
734
735
     \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Xul}}%
     \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Ago##1{}}}%
736
     \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Set##1{}}}%
737
     \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{Out##1{}}}%
738
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
739
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dec##1{}}}%
740
     \def\Btxinlong##1{\protect\foreignlanguage{#1}{En}}%
741
742
     \def\Btxinshort##1{\protect\foreignlanguage{#1}{En}}%
743
     \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
744
     \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
     \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
745
     \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Editores}}%
746
     \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
747
748
     \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
     \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{%
749
         N\textsuperscript{\underline{o}}}}%
750
751
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{N\',umero}}%
     \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
752
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edici\'on}}%
753
     \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
754
755
     \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
756
     \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Cap##1{}}}%
757
     \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Cap\'\itulo}}%
     \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P\'ax##1{}}}%
758
     \def\Btxpagelong##1{\protect\foreignlanguage{#1}{P\'axina}}%
759
     \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{P\'axs##1{}}}%
760
761
     \def\Btxpageslong##1{\protect\foreignlanguage{#1}{P\'axinas}}%
     \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Informe t\'ecnico}}%
762
     \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Informe t\'ecnico}}%
763
764
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, visitado o ##1}}%
765
     \def\btxfnamespaceshort{\,}%
766
     \def\btxfnamespacelong{ }%
     \def\btxnumeralshort##1{\protect\foreignlanguage{#1}{%
767
768
         \ifnumber{##1}{##1\textsuperscript{a}}{##1}}}%
769
     \def\btxnumerallong##1{\btxnumeralshort{##1}}%
Define how to print month and year in numeric format, e.g. MM/YYYY.
     \def\btxprintmonthyearnum##1##2{##1/##2}%
770
     \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
771
```

```
772
     \ifbbbblanguagenames
       \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{ingl\'es}}%
773
774
       \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{alem\'an}}%
       \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugu\'es}}%
775
776
       \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugu\'es}}%
       \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{ingl\'es}}%
777
778
       \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{b\',ulgaro}}%
779
       \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{ingl\'es}}%
       \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franc\'es}}%
780
       \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catal\'an}}%
781
       \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croata}}%
782
783
       \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{checo}}%
       \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dan\'es}}%
784
       \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{holand\'es}}%
785
       \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{ingl\'es}}%
786
       \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
787
       \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finland\'es}}%
788
       \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{franc\'es}}%
789
790
       \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franc\'es}}%
791
       \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franc\'es}}%
792
       \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{alem\'an}}%
       \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{alem\'an}}%
793
       \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{grego}}%
794
       \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebreo}}%
795
796
       \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{h\'ungaro}}%
       \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{island\'es}}%
797
798
       \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irland\'es}}%
       \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italiano}}%
799
       \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{lat\'\i n}}%
800
       \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{alem\'an}}%
801
       \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{alem\'an}}%
802
       \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{noruego}}%
803
804
       \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{noruego}}%
805
       \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polaco}}%
       \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugu\'es}}%
806
       \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugu\'es}}%
807
       \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{ruso}}%
808
809
       \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{escoc\'es}}%
       \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbio}}%
810
       \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{espa\~nol}}%
811
812
       \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{sueco}}%
       \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turco}}%
813
       \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{ingl\'es}}%
814
       \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{ingl\'es}}%
815
816
     \fi
817 }
```

Append the definitions to the language-calling commands.

```
818 \AtBeginDocument{% 819 \ifbbbfixlanguage
```

```
820
                  \else
                    \bbbbaddto{galician}{bibsgalician}
             821
             822
                  \bbbbaddto{galician}{btxifchangecaseoff}
             823
             824 }
             825 (/galician)
              9.3.3
                    English
             826 (*english)
                 The language definition for English is mostly the same as the German one.
              Therefore, it is not described in detail, again.
\bibsenglish french.sty already defines \bibsenglish. In this case it has to be redefined,
              otherwise newly defined.
             827 \makeatletter
             829 \makeatother
              Bibliographic commands for English.
             830 \renewcommand\bibsenglish[1][english]{%
             831
                  \def\biblanguagename{#1}%
                  \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
             832
                  \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
             833
                  \def\btxandshort##1{\protect\foreignlanguage{#1}{and}}%
             834
                  \def\btxandlong##1{\protect\foreignlanguage{#1}{and}}%
             835
             836
                  \def\btxandcomma##1{,}%
                  \def\btxinlong##1{\protect\foreignlanguage{#1}{in}}%
             837
                  \def\btxinshort##1{\protect\foreignlanguage{#1}{in}}%
             838
             839
                  \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{of}}%
                  \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{in}}%
             840
                  \def\btxofserieslong##1{\protect\foreignlanguage{#1}{of}}%
             841
                  \def\btxinserieslong##1{\protect\foreignlanguage{#1}{in}}%
             842
             843
                  \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
             844
                  \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
             845
                  \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{eds##1{}}}%
                  \def\btxeditorslong##1{\protect\foreignlanguage{#1}{editors}}%
             846
                  \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
             847
                  \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
             848
             849
                  \def\btxnumbershort##1{\protect\foreignlanguage{#1}{no##1{}}}%
                  \def\btxnumberlong##1{\protect\foreignlanguage{#1}{number}}%
             850
                  \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
             851
             852
                  \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edition}}%
                  \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
             853
                  \label{lem:long} $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\circ btxeditionlong{##2}}% $$
             854
                  \def\btxchaptershort##1{\protect\foreignlanguage{#1}{ch##1{}}}%
             855
             856
                  \def\btxchapterlong##1{\protect\foreignlanguage{#1}{chapter}}%
             857
                  \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
                  \def\btxpagelong##1{\protect\foreignlanguage{#1}{page}}%
             858
                  \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
             859
```

```
\def\btxpageslong##1{\protect\foreignlanguage{#1}{pages}}%
860
     \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Master's thesis}}%
861
     \def\btxphdthesis##1{\protect\foreignlanguage{#1}{PhD thesis}}%
862
     \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Techn.\ rep##1{}}}%
863
864
     \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Technical report}}%
     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{January}}%
865
866
     \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{February}}%
867
     \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{March}}%
     \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
868
     \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{May}}%
869
     \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{June}}%
870
871
     \def\btxmonjullong##1{\protect\foreignlanguage{#1}{July}}%
     \def\btxmonauglong##1{\protect\foreignlanguage{#1}{August}}%
872
873
     \def\btxmonseplong##1{\protect\foreignlanguage{#1}{September}}%
874
     \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{October}}%
     \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
875
876
     \def\btxmondeclong##1{\protect\foreignlanguage{#1}{December}}%
877
     \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
878
     \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
879
     \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
880
     \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
     \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{May}}%
881
     \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{June}}%
882
     \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{July}}%
883
884
     \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
     \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sept##1{}}}%
885
     \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{Oct##1{}}}%
886
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
887
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dec##1{}}}%
888
     \def\Btxinlong##1{\protect\foreignlanguage{#1}{In}}%
889
     \def\Btxinshort##1{\protect\foreignlanguage{#1}{In}}%
890
891
     \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
892
     \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
893
     \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Eds##1{}}}%
     \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Editors}}%
894
     \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
895
     \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
896
897
     \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{No##1{}}}%
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Number}}%
898
     \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
899
900
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edition}}%
901
     \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
     \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
902
     \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Ch##1{}}}%
903
904
     \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Chapter}}%
905
     \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
906
     \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Page}}%
907
     \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
908
     \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Pages}}%
909
     \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tech.\ Rep##1{}}}%
```

```
\def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Technical Report}}%
910
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, visited on ##1}}%
911
     \def\btxfnamespaceshort{}%
912
     \def\btxfnamespacelong{ }%
913
     \def\btxnumeralshort##1{\btxnumeralenglish{#1}{##1}}%
914
     \def\btxnumerallong##1{\btxnumeralenglish{#1}{##1}}%
915
Define how to print month and year in numeric format, e.g. MM/YYYY.
     \def\btxprintmonthyearnum##1##2{##1/##2}%
916
     \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
917
Names of all known languages in the current language.
     \ifbbbblanguagenames
918
       \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{english}}%
919
       \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{german}}%
920
       \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portuguese}}%
921
922
       \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portuguese}}%
       \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{english}}%
923
       \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgarian}}%
924
925
       \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{english}}%
       \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{french}}%
926
       \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catalan}}%
927
928
       \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croatian}}%
       \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{czech}}%
929
930
       \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danish}}%
931
       \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{dutch}}%
       \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{english}}%
932
       \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
933
       \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finnish}}%
934
935
       \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{french}}%
       \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{french}}%
936
       \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{french}}%
937
938
       \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{german}}%
       \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{german}}%
939
       \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{greek}}%
940
       \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebrew}}%
941
942
       \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{hungarian}}%
943
       \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{icelandic}}%
       \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irish}}%
944
       \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italian}}%
945
       \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latin}}%
946
       \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{german}}%
947
       \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{german}}%
948
949
       \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norwegian}}%
       \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{new-norwegian}}%
950
951
       \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polish}}%
       \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portuguese}}%
952
       \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portuguese}}%
953
       \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russian}}%
954
955
       \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{scottish}}%
```

\def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbian}}%

956

```
\def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{swedish}}%
             958
                     \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turkish}}%
             959
                     \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{english}}%
             960
                     \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{english}}%
             961
             962
                   \fi
             963 }
              Copy the commands to the other languages.
             964 \newcommand\bibsamerican{\bibsenglish[american]}
             965 \newcommand\bibsbritish{\bibsenglish[british]}
             966 \newcommand\bibscanadian{\bibsenglish[canadian]}
             967 \newcommand\bibsUKenglish{\bibsenglish[UKenglish]}
             968 \mbox{ \newcommand\bibsUSenglish{\bibsenglish[USenglish]}}
              Append the definitions to the language-calling commands.
             969 \AtBeginDocument{%
                   \ifbbbbfixlanguage
             970
             971
                   \else
                     \bbbbaddto{american}{bibsamerican}
             972
             973
                     \bbbbaddto{british}{bibsbritish}
                     \bbbbaddto{canadian}{bibscanadian}
             975
                     \bbbbaddto{english}{bibsenglish}
                     \bbbbaddto{UKenglish}{bibsUKenglish}
             976
                     \bbbbaddto{USenglish}{bibsUSenglish}
             977
                  \fi
             978
              Switch on the change of case in titles for all English dialects by appending
              \btxifchangecaseoff to \extras\langle language \rangle.
                   \bbbbaddto{american}{btxifchangecaseon}
             979
                   \bbbbaddto{british}{btxifchangecaseon}
             980
                   \bbbbaddto{canadian}{btxifchangecaseon}
             981
                   \bbbbaddto{english}{btxifchangecaseon}
             982
                   \bbbbaddto{UKenglish}{btxifchangecaseon}
             983
                   \bbbbaddto{USenglish}{btxifchangecaseon}
             984
             985 }
             986 (/english)
              9.3.4 Italian
             987 (*italian)
\bibsitalian Bibliographic commands for Italian.
             988 \newcommand\bibsitalian[1][italian]{%
                   \def\biblanguagename{#1}%
             989
                   \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
             990
                   \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
             991
                   \def\btxandshort##1{\protect\foreignlanguage{#1}{e}}%
             992
                   \def\btxandlong##1{\protect\foreignlanguage{#1}{e}}%
             993
             994
                   \def\btxandcomma##1{}%
                   \def\btxinlong##1{\protect\foreignlanguage{#1}{in}}%
```

\def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spanish}}%

```
\def\btxinshort##1{\protect\foreignlanguage{#1}{in}}%
 996
          \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{della serie}}%
 997
          \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{nella serie}}%
 998
          \def\btxofserieslong##1{\protect\foreignlanguage{#1}{della serie}}%
 999
1000
         \def\btxinserieslong##1{\protect\foreignlanguage{#1}{nella serie}}%
         \def\btxeditorshort##1{\protect\foreignlanguage{#1}{cur##1{}}}%
1001
1002
          \def\btxeditorlong##1{\protect\foreignlanguage{#1}{curatore}}%
1003
          \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{cur##1{}}}%
         \def\btxeditorslong##1{\protect\foreignlanguage{#1}{curatori}}%
1004
         \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
1005
1006
         \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
          \def\btxnumbershort##1{\protect\foreignlanguage{#1}{no##1{}}}%
1007
          \def\btxnumberlong##1{\protect\foreignlanguage{#1}{numero}}%
1008
1009
          \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
          \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edizione}}%
1010
          \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
1011
         \label{lem:long} $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##2}^\sim btxeditionlong{##2}} % $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##2}^\sim btxeditionlong{##2}^\sim btxeditionlong{#
1012
1013
         \def\btxchaptershort##1{\protect\foreignlanguage{#1}{cap##1{}}}%
1014
         \def\btxchapterlong##1{\protect\foreignlanguage{#1}{capitolo}}%
1015
         \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
1016
         \def\btxpagelong##1{\protect\foreignlanguage{#1}{pagina}}%
         \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
1017
         \def\btxpageslong##1{\protect\foreignlanguage{#1}{pagine}}%
1018
1019
         \def\btxmastthesis##1{\protect\foreignlanguage{#1}{tesi di laurea}}%
1020
         \def\btxphdthesis##1{\protect\foreignlanguage{#1}{tesi di dottorato}}%
          \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Rapp.\ Tecnico}}%
1021
1022
          \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Rapporto Tecnico}}%
1023
          \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{gennaio}}%
1024
          \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{febbraio}}%
          \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{marzo}}%
1025
1026
          \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{aprile}}%
1027
         \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{maggio}}%
1028
         \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{giugno}}%
1029
          \def\btxmonjullong##1{\protect\foreignlanguage{#1}{luglio}}%
         \def\btxmonauglong##1{\protect\foreignlanguage{#1}{agosto}}%
1030
         \def\btxmonseplong##1{\protect\foreignlanguage{#1}{settembre}}%
1031
         \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{ottobre}}%
1032
1033
         \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{novembre}}%
          \def\btxmondeclong##1{\protect\foreignlanguage{#1}{dicembre}}%
1034
1035
          \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{gen##1{}}}%
1036
          \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{feb##1{}}}%
1037
          \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mar##1{}}}%
1038
          \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{apr##1{}}}%
1039
         \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{mag##1{}}}%
1040
         \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{giu##1{}}}%
1041
         \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{lug##1{}}}%
1042
         \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{ago##1{}}}%
1043
         \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{set##1{}}}%
1044
         \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{ott##1{}}}%
1045
         \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
```

```
\def\btxmondecshort##1{\protect\foreignlanguage{#1}{dic##1{}}}%
1046
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{Nel}}%
1047
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{Nel}}%
1048
     \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Cur##1{}}}%
1049
1050
     \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Curatore}}%
1051
     \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Cur##1{}}}%
1052
     \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Curatori}}%
1053
     \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
     \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
1054
     \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{No##1{}}}%
1055
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Numero}}%
1056
1057
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edizione}}%
1058
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
1059
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
1060
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Cap##1{}}}%
1061
     1062
     \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
1063
1064
     \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Pagina}}%
1065
     \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
1066
     \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Pagine}}%
     \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Rap.\ Tecnico}}%
1067
     \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Rapporto Tecnico}}%
1068
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, accesso a ##1}}%
1069
1070
     \def\btxfnamespaceshort{\,}%
     \def\btxfnamespacelong{ }%
1071
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
1072
     \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
1073
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
1074
1075
     \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
 Names of all known languages in the current language.
1076
     \ifbbbblanguagenames
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{inglese}}%
1077
1078
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{tedesco}}%
1079
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portoghese}}%
1080
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portoghese}}%
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{inglese}}%
1081
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgaro}}%
1082
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{inglese}}%
1083
1084
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{francese}}%
1085
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catalano}}%
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croato}}%
1086
1087
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{ceco}}%
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danese}}%
1088
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{olandese}}%
1089
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{inglese}}%
1090
1091
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
1092
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finlandese}}%
```

```
\def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{francese}}%
1093
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{francese}}%
1094
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{francese}}%
1095
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{tedesco}}%
1096
1097
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{tedesco}}%
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{greco}}%
1098
1099
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{ebreo}}%
1100
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ungherese}}%
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandese}}%
1101
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irlandese}}%
1102
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italiano}}%
1103
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latino}}%
1104
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{tedesco}}%
1105
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{tedesco}}%
1106
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norvegese}}%
1107
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{nuovo norvegese}}%
1108
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polacco}}%
1109
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portoghese}}%
1110
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portoghese}}%
1111
1112
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russo}}%
1113
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{scozzese}}%
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbo}}%
1114
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spagnolo}}%
1115
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{svedese}}%
1116
1117
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turco}}%
1118
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{inglese}}%
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{inglese}}%
1119
1120
      \fi
1121 }
 Append the definitions to the language-calling commands.
1122 \AtBeginDocument{%
1123
      \ifbbbbfixlanguage
1124
      \else
        \bbbbaddto{italian}{bibsitalian}
1125
1126
 Switch off the change of case in titles for Italian by appending \btxifchangecaseoff
 to \extrasitalian.
      \bbbbaddto{italian}{btxifchangecaseoff}
1128 }
1129 (/italian)
```

# 9.3.5 Greek

1130 (\*greek)

The language definition for Greek was provided by Prokopis Prokopidis.

\bibsgreek Bibliographic commands for Greek.

1131 \newcommand\bibsgreek[1][greek]{%

```
1132
      \def\biblanguagename{#1}%
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{k.'a##1{}}}%
1133
      \def\btxetallong##1{\protect\foreignlanguage{#1}{kai 'alloi}}%
1134
1135
      \def\btxandshort##1{\protect\foreignlanguage{#1}{kai}}%
1136
      \def\btxandlong##1{\protect\foreignlanguage{#1}{kai}}%
1137
      \def\btxandcomma##1{,}%
1138
      \def\btxinlong##1{\protect\foreignlanguage{#1}{sto}}%
1139
      \def\btxinshort##1{\protect\foreignlanguage{#1}{sto}}%
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{tou}}%
1140
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{sto}}%
1141
1142
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{tou}}%
1143
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{sto}}%
1144
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{epim##1{}}}%
1145
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{epimelht'hc}}%
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{epim##1{}}}%
1146
1147
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{epimelht'ec}}%
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{t'om##1{}}}%
1148
1149
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{t'omoc}}%
1150
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{ar##1{}}}%
1151
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{arijm'oc}}%
1152
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{'ekd##1{}}}%
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{'ekdosh}}%
1153
      1154
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
1155
1156
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{kef##1{}}}%
1157
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{kef'alaio}}%
1158
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{sel##1{}}}%
1159
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{sel'ida}}%
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{sel##1{}}}%
1160
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{sel'idec}}%
1161
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Metaptuqiak'h ergas'ia}}%
1162
1163
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Didaktorik'h diatrib'h}}%
1164
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Teqn.\ anaf##1{}}}%
1165
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Teqnik'h anafor'a}}%
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Ianou'arioc}}%
1166
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Febrou'arioc}}%
1167
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{M'artioc}}%
1168
1169
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{Apr'ilioc}}%
1170
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{M'aioc}}%
1171
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Io'unioc}}%
1172
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Io'ulioc}}%
1173
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{A'ugoustoc}}%
1174
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{Sept'embrioc}}%
1175
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{0kt'wbrioc}}%
1176
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{No'embrioc}}%
1177
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Dek'embrioc}}%
1178
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Ian##1{}}}%
1179
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{M'ar##1{}}}%
1180
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
1181
```

```
\def\btxmonmayshort##1{\protect\foreignlanguage{#1}{M'ai}}%
1182
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Io'un##1{}}}%
1183
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Io'ul##1{}}}%
1184
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{A'ug##1{}}}%
1185
1186
     \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sept##1{}}}%
     \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{0kt##1{}}}%
1187
1188
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{No'e##1{}}}%
1189
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dek##1{}}}%
     1190
     \def\Btxinshort##1{\protect\foreignlanguage{#1}{Sto}}%
1191
     \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Epim##1{}}}%
1192
1193
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Epimelht'hc}}%
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Epim##1{}}}%
1194
1195
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Epimelht'ec}}%
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{T'om##1{}}}%
1196
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{T'omoc}}%
1197
     \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Ar##1{}}}%
1198
1199
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Arijm'oc}}%
1200
     \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{'Ekd##1{}}}%
1201
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{'Ekdosh}}%
1202
     \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
     \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
1203
     \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Kef##1{}}}%
1204
1205
     \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Kef'alaio}}%
1206
     \def\Btxpageshort##1{\protect\foreignlanguage{#1}{Sel##1{}}}%
     \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Sel'ida}}%
1207
1208
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Sel##1{}}}%
1209
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Sel'idec}}%
1210
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Teqn.\ Anaf##1{}}}%
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Teqnik'h Anafor'a}}%
1211
1212
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, ep'iskeyh thn ##1}}%
1213
     \def\btxfnamespaceshort{\,}%
1214
     \def\btxfnamespacelong{ }%
1215
      \def\btxnumeralshort##1{\protect\foreignlanguage{#1}{%
1216
         \ifnumber{##1}{##1h}{##1}}}%
1217
     \def\btxnumerallong##1{\protect\foreignlanguage{#1}{\ifnumber{##1}{%
           \ifcase##1 ##1h\or pr'wth\or de'uterh\or tr'ith\or t'etarth%
1218
1219
             \or p'empth\or 'ekth\or 'ebdomh\or 'ogdoh\or 'enath\else ##1h\fi
         }{##1}}}%
1220
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthvearnum##1##2{##1/##2}%
1221
     Names of all known languages in the current language.
1223
     \ifbbbblanguagenames
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{agglik'a}}%
1224
1225
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{germanik'a}}%
1226
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portogalik'a}}%
1227
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portogalik'a}}%
1228
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{agglik'a}}%
```

```
\def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{boulgarik'a}}%
1229
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{agglik'a}}%
1230
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{gallik'a}}%
1231
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalanik'a}}%
1232
1233
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroatik'a}}%
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tseqik'a}}%
1234
1235
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danik'a}}%
1236
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{ollandik'a}}%
1237
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{agglik'a}}%
        1238
1239
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finlandik'a}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{gallik'a}}%
1240
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{gallik'a}}%
1241
1242
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{gallik'a}}%
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{germanik'a}}%
1243
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{germanik'a}}%
1244
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{ellhnik'a}}%
1245
1246
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{ebra"ik'a}}%
1247
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ouggrik'a}}%
1248
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandik'a}}%
1249
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irlandik'a}}%
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italik'a}}%
1250
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latinik'a}}%
1251
1252
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{germanik'a}}%
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{germanik'a}}%
1253
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norbhgik'a}}%
1254
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{n'ea norbhgik'a}}%
1255
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polwnik'a}}%
1256
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portogalik'a}}%
1257
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portogalik'a}}%
1258
1259
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{rwsik'a}}%
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skwts'ezika}}%
1260
1261
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbik'a}}%
1262
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{ispanik'a}}%
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{souhdik'a}}%
1263
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{tourkik'a}}%
1264
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{agglik'a}}%
1265
1266
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{agglik'a}}%
1267
      \fi
1268 }
 Append the definitions to the language-calling commands.
1269 \AtBeginDocument{%
     \ifbbbbfixlanguage
```

```
1269 \AtBeginDocument{%
1270 \ifbbbbfixlanguage
1271 \else
1272 \bbbbaddto{greek}{bibsgreek}
1273 \fi
1274 \bbbbaddto{greek}{btxifchangecaseoff}
1275 }
1276 \/ \greek\
```

# 9.3.6 Norwegian

1277 (\*norsk)

The language definition for Norwegian was provided by Hans Fredrik Nordhaug.

\bibsnorsk Bibliographic commands for Norsk.

```
1278 \newcommand\bibsnorsk[1] [norsk] {%
1279
      \def\biblanguagename{#1}%
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
1280
      \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
1281
1282
      \def\btxandshort##1{\protect\foreignlanguage{#1}{og}}%
1283
      \def\btxandlong##1{\protect\foreignlanguage{#1}{og}}%
      \def\btxandcomma##1{}%
1284
      \def\btxinlong##1{\protect\foreignlanguage{#1}{i}}%
1285
1286
      \def\btxinshort##1{\protect\foreignlanguage{#1}{i}}%
1287
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{av}}%
1288
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{i}}%
1289
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{av}}%
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{i}}%
1290
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
1291
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redakt\o r}}%
1292
1293
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
1294
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redakt\o rer}}%
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{bd##1{}}}%
1295
1296
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{bind}}%
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nr##1{}}}%
1297
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{nummer}}%
1298
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{utg##1{}}}%
1299
1300
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{utgave}}%
1301
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
1302
1303
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{kap##1{}}}%
1304
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{kapittel}}%
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{s##1{}}}%
1305
1306
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{side}}%
1307
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{s##1{}}}%
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{sider}}%
1308
1309
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Masteroppgave}}%
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{PhD-avhandling}}%
1310
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{tekn.\ rap##1{}}}%
1311
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{teknisk rapport}}%
1312
1313
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januar}}%
1314
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februar}}%
1315
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Mars}}%
1316
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
1317
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Mai}}%
1318
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Juni}}%
1319
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Juli}}%
1320
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{August}}%
```

```
\def\btxmonseplong##1{\protect\foreignlanguage{#1}{September}}%
1321
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktober}}%
1322
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
1323
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Desember}}%
1324
1325
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
1326
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
1327
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
1328
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Mai}}%
1329
      1330
1331
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul##1{}}}%
1332
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
1333
1334
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{0kt##1{}}}%
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
1335
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Des##1{}}}%
1336
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{I}}%
1337
1338
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{I}}%
1339
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
1340
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redakt\o r}}%
1341
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Redakt\o rer}}%
1342
1343
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Bd##1{}}}%
1344
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Bind}}%
1345
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nummer}}%
1346
1347
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Utg##1{}}}%
1348
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Utgave}}%
1349
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
1350
1351
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Kap##1{}}}%
1352
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Kapittel}}%
1353
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
1354
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Side}}%
1355
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
1356
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Sider}}%
1357
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tekn.\ rap##1{}}}%
1358
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Teknisk rapport}}%
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, sjekket: ##1}}%
1359
1360
      \def\btxfnamespaceshort{\,}%
1361
      \def\btxfnamespacelong{ }%
1362
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
      1363
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
1364
1365
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
 Names of all known languages in the current language.
1366
      \ifbbbblanguagenames
1367
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engelsk}}%
```

```
\def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{tysk}}%
1368
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugisisk}}%
1369
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugisisk}}%
1370
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engelsk}}%
1371
1372
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgarsk}}%
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engelsk}}%
1373
1374
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{fransk}}%
1375
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalansk}}%
1376
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroatisk}}%
1377
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tsjekkisk}}%
1378
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dansk}}%
1379
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{nederlandsk}}%
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engelsk}}%
1380
1381
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finsk}}%
1382
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{fransk}}%
1383
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{fransk}}%
1384
1385
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{fransk}}%
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{tysk}}%
1386
1387
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{tysk}}%
1388
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{gr\ae sk}}%
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebraisk}}%
1389
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ungarsk}}%
1390
1391
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandsk}}%
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irsk}}%
1392
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italiensk}}%
1393
1394
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latinsk}}%
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{tysk}}%
1395
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{tysk}}%
1396
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norsk}}%
1397
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{nynorsk}}%
1398
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polsk}}%
1399
1400
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugisisk}}%
1401
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugisisk}}%
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russisk}}%
1402
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skotsk}}%
1403
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbisk}}%
1404
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spansk}}%
1405
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{svensk}}%
1406
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{tyrkisk}}%
1407
1408
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engelsk}}%
1409
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engelsk}}%
      \fi
1410
1411 }
1412 \newcommand\bibsnorwegian{\bibsnorsk}
```

Append the definitions to the language-calling commands.

```
1413 \AtBeginDocument{%
1414 \ifbbbbfixlanguage
1415 \else
```

```
\bbbbaddto{norsk}{bibsnorsk}
                  \fi
            1417
             Switch off the change of case in titles for Norsk by appending \btxifchangecaseoff
             to \extrasnorsk.
                  \bbbbaddto{norsk}{btxifchangecaseoff}
           1419 }
            1420 (/norsk)
             9.3.7 French
            1421 (*french)
\bibsfrench french.sty already defines \bibsfrench. In this case it has to be redefined,
             otherwise newly defined.
            1422 \makeatletter
            1423 \@ifpackageloaded{french}{}{\newcommand\bibsfrench{}}
            1424 \text{ } \text{makeatother}
             Bibliographic commands for French.
            1425 \renewcommand\bibsfrench[1] [french] {%
                  \def\biblanguagename{#1}%
            1426
                  \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
           1427
            1428
                  \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
            1429
                  \def\btxandshort##1{\protect\foreignlanguage{#1}{et}}%
            1430
                  \def\btxandlong##1{\protect\foreignlanguage{#1}{et}}%
                  \def\btxandcomma##1{}%
            1431
                  \def\btxinlong##1{\protect\foreignlanguage{#1}{dans}}%
            1432
                  \def\btxinshort##1{\protect\foreignlanguage{#1}{dans}}%
            1433
            1434
                  \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{de}}%
                  \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{dans}}%
            1435
            1436
                  \def\btxofserieslong##1{\protect\foreignlanguage{#1}{de}}%
            1437
                  \def\btxinserieslong##1{\protect\foreignlanguage{#1}{dans}}%
                  \def\btxeditorshort##1{\protect\foreignlanguage{#1}{r\'ed##1{}}}%
            1438
                  \def\btxeditorlong##1{\protect\foreignlanguage{#1}{r\'edacteur}}%
            1439
                  \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{r\'eds##1{}}}%
            1440
                  \def\btxeditorslong##1{\protect\foreignlanguage{#1}{r\'edacteurs}}%
            1441
            1442
                  \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{t##1{}}}%
            1443
                  \def\btxvolumelong##1{\protect\foreignlanguage{#1}{tome}}%
                  \def\btxnumbershort##1{\protect\foreignlanguage{#1}{%
            1444
                      n\textsuperscript{o}\kern.2em\relax{}}}%
            1445
                  \label{lem:long#1} $$ \def\t = long##1{\protect\foreignlanguage{#1}_num\'ero}} $$
            1446
            1447
                  \def\btxeditionshort##1{\protect\foreignlanguage{#1}{\'ed##1{}}}%
                  \def\btxeditionlong##1{\protect\foreignlanguage{#1}{\'edition}}%
            1448
                  \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
            1449
            1450
                  \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
                  \def\btxchaptershort##1{\protect\foreignlanguage{#1}{chap##1{}}}%
            1451
                  \def\btxchapterlong##1{\protect\foreignlanguage{#1}{chapitre}}%
           1452
            1453
                  \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
            1454
                  \def\btxpagelong##1{\protect\foreignlanguage{#1}{page}}%
            1455
                  \def\btxpagesshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
```

```
\def\btxpageslong##1{\protect\foreignlanguage{#1}{pages}}%
1456
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{M\'emoire de ma\^itrise}}%
1457
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Th\'ese de doctorat}}%
1458
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{rap.\ tech##1{}}}%
1459
1460
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{rapport technique}}%
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{janvier}}%
1461
1462
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{f\'evrier}}%
1463
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{mars}}%
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{avril}}%
1464
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{mai}}%
1465
1466
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{juin}}%
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{juillet}}%
1467
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{ao\^ut}}%
1468
1469
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{septembre}}%
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{octobre}}%
1470
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{novembre}}%
1471
1472
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{d\'ecembre}}%
1473
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{jan##1{}}}%
1474
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{f\'ev##1{}}}%
1475
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mar##1{}}}%
1476
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{avr##1{}}}%
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{mai}}%
1477
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{juin}}%
1478
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{juil##1{}}}%
1479
1480
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{ao\^ut}}%
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{sept##1{}}}%
1481
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{oct##1{}}}%
1482
1483
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
1484
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{d\'ec##1{}}}%
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{Dans}}%
1485
1486
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{Dans}}%
1487
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{R\'ed##1{}}}%
1488
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{R\'edacteur}}%
1489
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{R\'eds##1{}}}%
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{R\'edacteurs}}%
1490
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{T##1{}}}%
1491
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Tome}}%
1492
1493
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{%
          N\textsuperscript{o}\kern.2em\relax}}%
1494
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Num\'ero}}%
1495
1496
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{\'Ed##1{}}}%
1497
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{\'Edition}}%
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
1498
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
1499
1500
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Chap##1{}}}%
1501
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Chapitre}}%
1502
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
1503
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Page}}%
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
1504
1505
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Pages}}%
```

```
\def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Rap. tech##1{}}}%
1506
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Rapport technique}}%
1507
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, visit\'e le ##1}}%
1508
     \def\btxfnamespaceshort{\,}%
1509
1510
     \def\btxfnamespacelong{ }%
1511
     \def\btxnumeralshort##1{\btxnumeralfrench{#1}{##1}}%
1512
     \def\btxnumerallong##1{\btxnumeralfrench{#1}{##1}}%
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
1513
     \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
1514
 Names of all known languages in the current language.
     \ifbbbblanguagenames
1515
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{anglais}}%
1516
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{allemand}}%
1517
1518
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugais}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugais}}%
1519
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{anglais}}%
1520
1521
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgare}}%
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{anglais}}%
1522
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{fran\c{c}ais}}%
1523
1524
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catalan}}%
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croate}}%
1525
1526
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tch\'eque}}%
1527
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danois}}%
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{n\'eerlandais}}%
1528
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{anglais}}%
1529
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
1530
1531
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finnois}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{fran\c{c}ais}}%
1532
1533
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{fran\c{c}ais}}%
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{fran\c{c}ais}}%
1534
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{allemand}}%
1535
        1536
1537
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{grec}}%
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{h\'ebreu}}%
1538
1539
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{hongrois}}%
1540
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandais}}%
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irlandais}}%
1541
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italien}}%
1542
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latin}}%
1543
1544
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{allemand}}%
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{allemand}}%
1545
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norv\'egien}}%
1546
1547
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{nouveau
1548
            norv\'egien}}%
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polonais}}%
1549
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugais}}%
1550
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugais}}%
1551
```

\def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russe}}%

```
\def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{\'ecossais}}%
                 1553
                         \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbe}}%
                 1554
                         \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{espagnol}}%
                 1555
                         1556
                 1557
                         \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turc}}%
                 1558
                         \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{anglais}}%
                 1559
                         \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{anglais}}%
                 1560
                       \fi
                 1561 }
                   Copy the commands to the other languages.
                 1562 \newcommand\bibsfrancais{\bibsfrench[francais]}
                 1563 \newcommand\bibsfrenchb{\bibsfrench[frenchb]}
                 1564 \newcommand\bibscanadien{\bibsfrench[canadien]}
                   Append the definitions to the language-calling commands.
                 1565 \AtBeginDocument{%
                       \ifbbbbfixlanguage
                 1566
                 1567
                         \bbbbaddto{francais}{bibsfrancais}
                 1568
                         \bbbbaddto{french}{bibsfrench}
                 1569
                         \bbbbaddto{frenchb}{bibsfrenchb}
                 1570
                         \bbbbaddto{canadien}{bibscanadien}
                 1571
                 1572
                       \fi
                   Switch on the change of case in titles for all French dialects by appending
                   \btxifchangecaseoff to \extras\langle language \rangle.
                       \bbbbaddto{francais}{btxifchangecaseoff}
                 1573
                       \bbbbaddto{french}{btxifchangecaseoff}
                 1574
                 1575
                       \bbbbaddto{frenchb}{btxifchangecaseoff}
                 1576
                       \bbbbaddto{canadien}{btxifchangecaseoff}
                 1577 }
\btxnumeralfrench
                 1578 \makeatletter
                 1579 \DeclareRobustCommand\btxnumeralfrench[2]{%
                       \foreignlanguage{#1}{%
                 1580
                 1581
                         \ifnumber{#2}{%
                           \expandafter\btx@parsenum#2\@empty\@empty\@empty
                 1582
                 1583
                           \btxnumeralfont{%
                             \ifx\btx@digitb\@empty
                 1584
                               \ifcase\btx@digita \ieme\or \iere\else \ieme\fi
                 1585
                 1586
                             \else
                               \ifnum\btx@digita=1
                 1587
                                 th%
                 1588
                 1589
                               \else
                                 \ifcase\btx@digitb \ieme\or \iere\else \ieme\fi
                 1590
                 1591
                               \fi
                             \fi
                 1592
                             }%
                 1593
```

```
1594 }{#2}%
1595 }%
1596 }
1597 \makeatother
```

### 9.3.8 Romanian

1599 (\*romanian)

\bibsromanian Bibliographic commands for Romanian.

```
1600 \newcommand\bibsromanian[1] [romanian] {%
1601
     \def\biblanguagename{#1}%
1602
     \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
     \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
1603
1604
     \def\btxandshort##1{\protect\foreignlanguage{#1}{\hskip-1.5ex}}%
1605
     \def\btxandlong##1{\protect\foreignlanguage{#1}{\c{s}i}}%
1606
     \def\btxandcomma##1{,}%
1607
     \def\btxinlong##1{\protect\foreignlanguage{#1}{\^{i}n}}%
1608
     1609
     \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{din seria}}%
1610
     \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{\^{i}n}}%
1611
     \def\btxofserieslong##1{\protect\foreignlanguage{#1}{din seria}}%
     1612
1613
     \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
1614
     \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
1615
     \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
     \def\btxeditorslong##1{\protect\foreignlanguage{#1}{editori}}%
1616
1617
     \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
1618
     \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volumul}}%
1619
     \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nr##1{}}}%
1620
     \def\btxnumberlong##1{\protect\foreignlanguage{#1}{num\~{a}rul}}%
1621
     \def\btxeditionshort##1{\protect\foreignlanguage{#1}{Ed{##1}}}%
1622
     \def\btxeditionlong##1{\protect\foreignlanguage{#1}{Edi\c{t}ia}}%
     \def\btxeditionnumshort##1##2{\btxeditionshort{##2}~\btxnumeralshort{##1}}%
1623
1624
     \def\btxeditionnumlong##1##2{\btxeditionlong{##2}~\btxnumerallong{##1}}%
     \def\btxchaptershort##1{\protect\foreignlanguage{#1}{cap##1{}}}%
1625
     \def\btxchapterlong##1{\protect\foreignlanguage{#1}{capitolul}}%
1626
1627
     \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
     \def\btxpagelong##1{\protect\foreignlanguage{#1}{pagina}}%
1628
1629
     \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
     \def\btxpageslong##1{\protect\foreignlanguage{#1}{paginile}}%
1630
1631
     \def\btxmastthesis##1{\protect\foreignlanguage{#1}{%
1632
         Tez\~{a} de dizerta\c{t}ie}}%
1633
     \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Tez\~{a} de doctorat}}%
1634
     \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Rap.\ tehn##1{}}}%
1635
     \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Raport tehnic}}%
1636
     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{ianuarie}}%
1637
     \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{februarie}}%
```

```
\def\btxmonmarlong##1{\protect\foreignlanguage{#1}{martie}}%
1638
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{aprilie}}%
1639
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{mai}}%
1640
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{iunie}}%
1641
1642
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{iulie}}%
1643
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{august}}%
1644
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{septembrie}}%
1645
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{octombrie}}%
1646
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{noiembrie}}%
1647
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{decembrie}}%
1648
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{ian##1{}}}%
1649
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{feb##1{}}}%
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mart##1{}}}%
1650
1651
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{apr##1{}}}%
1652
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{mai}}%
1653
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{iun}}%
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{iul}}%
1654
1655
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{aug##1{}}}%
1656
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{sept##1{}}}%
1657
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{oct##1{}}}%
1658
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{dec##1{}}}%
1659
      1660
1661
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{\^{I}}}%
1662
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
1663
1664
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
1665
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Editori}}%
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
1666
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volumul}}%
1667
1668
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Num\~{a}}}%
1669
1670
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{\hskip-1.5ex}}%
1671
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{\hskip-1.5ex}}%
1672
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \label{lem:long} $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}% $$
1673
1674
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Cap##1{}}}%
1675
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Capitolul}}%
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
1676
1677
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Pagina}}%
1678
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Paginile}}%
1679
1680
      1681
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Raport tehnic}}%
1682
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, accesat la ##1}}%
1683
      \def\btxfnamespaceshort{}%
1684
      \def\btxfnamespacelong{ }%
1685
      \def\btxnumeralshort##1{\btxnumeralromanian{#1}{##1}}%
1686
      \def\btxnumerallong##1{\btxnumeralromanian{#1}{##1}}%
```

Define how to print month and year in numeric format, e.g. MM/YYYY.

```
1687
      \def\btxprintmonthyearnum##1##2{##1/##2}%
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
1688
1689
      \ifbbbblanguagenames
1690
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{englez\~{a}}}%
1691
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{german\~{a}}}%
1692
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portughez\~{a}}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portughez\~{a}}}%
1693
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{englez\~{a}}}%
1694
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgar\~{a}}}%
1695
1696
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{englez\~{a}}}%
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{francez\~{a}}}%
1697
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{cataln\~{a}}}%
1698
1699
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croat\~{a}}}%
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{ceh\~{a}}}%
1700
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danez\~{a}}}%
1701
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{olandez\~{a}}}%
1702
1703
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{englez\~{a}}}%
1704
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
1705
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finlandez\~{a}}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{fracez\~{a}}}%
1706
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{francez\~{a}}}%
1707
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{francez\~{a}}}%
1708
1709
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{german\~{a}}}%
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{german\~{a}}}%
1710
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{greac\~{a}}}%
1711
1712
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{ebraic\~{a}}}%
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ungar\~{a}}}%
1713
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandez\~{a}}}%
1714
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irlandez\~{a}}}%
1715
1716
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italian\~{a}}}%
1717
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latin\~{a}}}%
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{german\~{a}}}%
1718
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{german\~{a}}}%
1719
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norvegian\~{a}}}%
1720
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{neo-norvegian\~{a}}}%
1721
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polonez\~{a}}}%
1722
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portughez\~{a}}}%
1723
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portughez\~{a}}}}%
1724
1725
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{rus\~{a}}}%
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{sco\c{t}ian\~{a}}}%
1726
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{s\^{i}rb\~{a}}}%
1727
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spaniol\~{a}}}%
1728
1729
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{suedez\~{a}}}%
1730
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turc\~{a}}}%
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{englez\~{a}}}%
1731
1732
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{englez\~{a}}}%
      \fi
1733
1734 }
```

```
Append the definitions to the language-calling commands.
```

```
1735 \AtBeginDocument{%
1736 \ifbbbbfixlanguage
1737 \else
1738 \bbbbaddto{romanian}{bibsromanian}
1739 \fi
```

Switch off the change of case in titles for all Romanian dialects by appending \btxifchangecaseoff to \extras\(language\).

```
1740 \bbbbaddto{romanian}{btxifchangecaseoff} 1741 } 1742 \langleromanian\rangle
```

#### 9.3.9 Russian

1743 (\*russian)

\bibsrussian Bibliographic commands for Russian.

```
1744 \newcommand\bibsrussian[1][russian]{%
             \def\biblanguagename{#1}%
             \def\btxetalshort##1{\protect\foreignlanguage{#1}{\IeC {\cyri }~\IeC
1746
                     {\cyrd }\IeC {\cyrr }.##1{}}}%
1747
             \def\btxetallong##1{\protect\foreignlanguage{#1}{\IeC {\cyri }~\IeC
1748
                     {\cyrd }\IeC {\cyru }\IeC {\cyru }\IeC {\cyru }\IeC
1749
1750
                     {\cyre }}}%
1751
             \def\btxandshort##1{\protect\foreignlanguage{#1}{\IeC {\cyri }}}%
             \def\btxandlong##1{\protect\foreignlanguage{#1}{\IeC {\cyri }}}%
1752
             \def\btxandcomma##1{.}%
1753
             \def\btxinlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrv }}}%
1754
             \def\btxinshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrv }}}%
1755
             \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{\IeC {\cyri
1756
                     }\IeC {\cyrz }}}%
1757
             \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrv }}}%
1758
             \def\btxofserieslong##1{\protect\foreignlanguage{#1}{\IeC {\cyri
1759
                     }\IeC {\cyrz }}}%
1760
             \def\btxinserieslong##1{\protect\foreignlanguage{#1}{\IeC {\cyrv }}}%
1761
             \def\btxeditorshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrr}
1762
1763
                     }\IeC {\cyre }\IeC {\cyrd }.##1{}}}%
1764
             \def\btxeditorlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrr }\IeC
                     {\cyre }\IeC {\cyrd }\IeC {\cyrd }\IeC {\cyrk }\IeC {\cyrt }\IeC
1765
                     {\cyro }\IeC {\cyrr }}}%
1766
             \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrr}
1767
                     }\IeC {\cyre }\IeC {\cyrd }.##1{}}}%
1768
             \def\btxeditorslong##1{\protect\foreignlanguage{#1}{\IeC {\cyrr}
1769
                     }\IeC {\cyre 
1770
                     }\IeC {\cyro }\IeC {\cyrr }\IeC {\cyrery }}}%
1771
             \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrt }.##1{}}}%
1772
             \def\btxvolumelong##1{\protect\foreignlanguage{#1}{\IeC {\cyrt }\IeC
1773
                     {\cyro }\IeC {\cyrm }}}%
1774
             \def\btxnumbershort##1{\protect\foreignlanguage{#1}{%
1775
```

```
1776
                       n\textsuperscript{\underline{o}}}}%
              \def\btxnumberlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrn }\IeC
1777
                       {\cyro }\IeC {\cyrm }\IeC {\cyrr }}}%
1778
              \def\btxeditionshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrr}
1779
1780
                       }\IeC {\cyre }\IeC {\cyrd }.##1{}}}%
              \def\btxeditionlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrr}
1781
1782
                       }\IeC {\cyre }\IeC {\cyrd }\IeC {\cyrk }\IeC {\cyrc
1783
                       }\IeC {\cyri }\IeC {\cyrya }}}%
              \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
1784
              \label{lem:long} $$ \def\btxeditionnumlong##1##2{\btxnumerallong{##1}^\circ btxeditionlong{##2}}% $$
1785
              \def\btxchaptershort##1{\protect\foreignlanguage{#1}{\IeC {\cyrg
1786
                       }\IeC {\cyrl }.##1{}}}%
1787
              \def\btxchapterlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrg}
1788
1789
                       }\IeC {\cyrl }\IeC {\cyru }\IeC {\cyru }\]
              \def\btxpageshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrs }\IeC
1790
                       {\cyrt }\IeC {\cyrr }.##1{}}}%
1791
              \def\btxpagelong##1{\protect\foreignlanguage{#1}{\IeC {\cyrs }\IeC
1792
                       {\cyrt }\IeC {\cyrr }\IeC {\cyrr }\IeC {\cyrr }\IeC
1793
1794
                       {\cyrc }\IeC {\cyra }}}%
1795
              \def\btxpagesshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrs }\IeC
1796
                        {\cyrt }\IeC {\cyrr }.##1{}}}%
              \def\btxpageslong##1{\protect\foreignlanguage{#1}{\IeC {\cyrs }\IeC
1797
                       {\cyrt }\IeC {\cyrr }\IeC {\cyrr }\IeC {\cyrr }\IeC
1798
                        {\cyrc }\IeC {\cyrery }}}%
1799
1800
              \def\btxmastthesis##1{\protect\foreignlanguage{#1}{\IeC {\CYRD }\IeC
                       {\cyri }\IeC {\cyrp }\IeC {\cyrp }\IeC {\cyrn }
1801
1802
                        \IeC {\cyrm }\IeC {\cyra }\IeC {\cyrs }\IeC {\cyrs
1803
                       }\IeC {\cyrt }\IeC {\cyrr }\IeC {\cyra }}}%
              \def\btxphdthesis##1{\protect\foreignlanguage{#1}{\IeC {\CYRK }\IeC
1804
                       {\cyra }\IeC {\cyrd }\IeC {\cyrd }\IeC {\cyrd }\IeC
1805
                       {\cyra }\IeC {\cyra }\IeC {\cyra }\IeC {\cyra }\IeC
1806
1807
                       {\cyrya } \IeC {\cyrd }\IeC {\cyrs }\IeC {\cyrs
1808
                       }\IeC {\cyrr 
1809
                       }\IeC {\cyri }\IeC {\cyrya }}}%
              \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrt
1810
                       \label{lecall} $$ IeC {\cyrh }.\ IeC {\cyrb }\IeC {\cyrt }\IeC $$
1811
                       {\cyrch }\IeC {\cyre }\IeC {\cyrt }##1{}}}%
1812
1813
              \def\btxtechreplong##1{\protect\foreignlanguage{#1}{\IeC {\cyrt
                       }\IeC {\cyre }\IeC {\cyrh }\IeC {\cyri }\IeC
1814
                       {\cyrch }\IeC {\cyre }\IeC {\cyrs }\IeC {\cyri
1815
1816
                       }\IeC {\cyrishrt } \IeC {\cyro }\IeC {\cyrch }\IeC
                       {\cyre }\IeC {\cyrt }}}%
1817
              \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrya
1818
                       }\IeC {\cyrn }\IeC {\cyrn }\IeC {\cyrn }\IeC
1819
1820
                       {\cyrsftsn }}}%
1821
              \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{\IeC {\cyrf }\IeC
                       \  \  \ \leC {\cyrr }\leC {\
1822
1823
                        {\cvrsftsn }}}%
              \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{\IeC {\cyrm }\IeC
1824
                       {\cyra }\IeC {\cyrr }\IeC {\cyrt }}}%
1825
```

```
1826 \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{\IeC {\cyra }\IeC {\cyrr }\
```

- 1829 \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{\IeC {\cyrm }\IeC 1830 {\cyra }\IeC {\cyrishrt }}}%
- 1831 \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{\IeC {\cyri }\IeC {\cyryu }\IeC {\cyrsftsn }}}%
- 1833 \def\btxmonjullong##1{\protect\foreignlanguage{#1}{\IeC {\cyri }\IeC 1834 {\cyryu }\IeC {\cyrsftsn }}}%
- 1835 \def\btxmonauglong##1{\protect\foreignlanguage{#1}{\IeC {\cyra }\IeC
  1836 {\cyrv }\IeC {\cyrg }\IeC {\cyru }\IeC {\cyrt }}}%
- 1837 \def\btxmonseplong##1{\protect\foreignlanguage{#1}{\leC {\cyrs }\leC
  1838 {\cyre }\leC {\cyrn }\leC {\cyrb
  1839 }\leC {\cyrr }\leC {\cyrsftsn }}%
- 1843 \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{\leC {\cyrn }\leC
  1844 {\cyro }\leC {\cyrya }\leC {\cyrb }\leC {\cyrsftsn
  1845 }}}%
- 1846 \def\btxmondeclong##1{\protect\foreignlanguage{#1}{\leC {\cyrd }\leC {\cyre }\
- 1849 \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrya } \IeC {\cyrya }.##1{}}}%
- 1851 \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrf
  1852 }\IeC {\cyrv }.##1{}}}%
- 1853 \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrm
  1854 }\IeC {\cyrm }.##1{}}}%
- 1855 \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{\IeC {\cyra
  1856 }\IeC {\cyra }.##1{}}}%
- 1857 \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrm
  1858 }\IeC {\cyrishrt }}%
- 1859 \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{\leC {\cyri
  1860 }\leC {\cyru }\leC {\cyrn }\leC {\cyrsftsn }##1{}}}%
- 1861 \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{\IeC {\cyri
  1862 }\IeC {\cyru }\IeC {\cyrsftsn }##1{}}}%
- 1863 \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{\IeC {\cyra
  1864 }\IeC {\cyra }.##1{}}}%
- 1865 \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrs}
  1866 }\IeC {\cyre }\IeC {\cyrn }.##1{}}}%

- 1871 \def\btxmondecshort##1{\protect\foreignlanguage{#1}{\IeC {\cyrd 1872 }\IeC {\cyrk }.##1{}}}%
- 1873 \def\Btxinlong##1{\protect\foreignlanguage{#1}{\IeC {\CYRV }}}%
- 1874 \def\Btxinshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRV }}}%

```
}\IeC {\cyre }\IeC {\cyrd }.##1{}}}%
1876
              \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{\IeC {\CYRR }\IeC
1877
                       \  \  \ \leC {\cyra }\leC {\
1878
                        {\cyro }\IeC {\cyrr }}}%
1879
              \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRR}
1880
                       }\IeC {\cyre }\IeC {\cyrd }.##1{}}}%
1881
1882
              \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{\IeC {\CYRR}
1883
                       }\IeC {\cyre 
                       }\IeC {\cyro }\IeC {\cyrr }\IeC {\cyrery }}}%
1884
              \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRT }.##1{}}}%
1885
1886
              \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{\IeC {\CYRT }\IeC
                        {\cyro }\IeC {\cyrm }}}%
1887
              \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{%
1888
1889
                       N\textsuperscript{\underline{o}}}}%
              \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{\IeC {\CYRN }\IeC
1890
                       {\cyro }\IeC {\cyrm }\IeC {\cyrr }}}%
1891
              \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRR}
1892
                       }\IeC {\cyre }\IeC {\cyrd }.##1{}}}%
1893
              \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{\IeC {\CYRR}
1894
1895
                       }\IeC {\cyre }\IeC {\cyrd }\IeC {\cyrk }\IeC {\cyrc
1896
                       }\IeC {\cyri }\IeC {\cyrya }}}%
              \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
1897
              \label{lem:long} $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}% $$
1898
              \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{\IeC {\CYRG}
1899
                       }\IeC {\cyrl }.##1{}}}%
1900
              \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{\IeC {\CYRG}
1901
                       }\IeC {\cyrl }\IeC {\cyru }\IeC {\cyru }}}%
1902
1903
              \def\Btxpageshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRS }\IeC
                       {\cyrt }\IeC {\cyrr }.##1{}}}%
1904
              \def\Btxpagelong##1{\protect\foreignlanguage{#1}{\IeC {\CYRS }\IeC
1905
                       {\cyrt }\IeC {\cyrr }\IeC {\cyrr }\IeC {\cyrr }\IeC
1906
1907
                       {\cyrc }\IeC {\cyra }}}%
1908
              \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRS }\IeC
1909
                       {\cyrt }\IeC {\cyrr }.##1{}}}%
              \def\Btxpageslong##1{\protect\foreignlanguage{#1}{\IeC {\CYRS }\IeC
1910
                       {\cyrt }\IeC {\cyrr }\IeC {\cyrr }\IeC {\cyrr }\IeC
1911
                       {\cyrc }\IeC {\cyrery }}}%
1912
1913
              \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{\IeC {\CYRT
                       }\IeC {\cyre }\IeC {\cyrh }.\ \IeC {\cyro }\IeC {\cyrt }\IeC
1914
                       {\cyrch }\IeC {\cyre }\IeC {\cyrt }##1{}}}%
1915
1916
              \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{\IeC {\CYRT
1917
                       }\IeC {\cyre }\IeC {\cyrh }\IeC {\cyri }\IeC
                       {\cyrch }\leC {\cyrs }\leC {\cyri }\leC {\cyri }
1918
                       }\IeC {\cyrishrt } \IeC {\cyro }\IeC {\cyrch }\IeC
1919
1920
                       {\cyre }\IeC {\cyrt }}}%
1921
              \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, \IeC {\cyrp
1922
                       }\IeC {\cyro }\IeC {\cyrs }\IeC {\cyrshch }\IeC
1923
                        {\cyre }\IeC {\cyrn }\IeC {\cyro } ##1}}%
              \def\btxfnamespaceshort{\,}%
1924
              \def\btxfnamespacelong{ }%
1925
```

```
1926 \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
```

 $1927 \quad \texttt{\def}\txnumerallong\#1{\txnumeralfallback}\#1}{\#1}}\%$ 

1951

1957

Define how to print month and year in numeric format, e.g. MM/YYYY.

```
1928 \def\btxprintmonthyearnum##1##2{##1/##2}%
1929 \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
1930 \ifbbblanguagenames
```

\def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{\IeC
{\cyra }\IeC {\cyri }\IeC {\

```
1974 \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{\IeC 1975 \cyrd }\IeC {\cyra }\IeC {\cyrk }\IeC {\cyrk }\IeC {\cyri }\IeC {\cyrishrt }}}%
```

1998

 $2000 \\ 2001$ 

 $2004 \\ 2005$ 

2012

2014

- 1977 \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{\IeC {\cyrg
  1978 }\IeC {\cyrl }\IeC {\cyrl }\IeC {\cyra }\IeC
  1979 {\cyrn }\IeC {\cyrs }\IeC {\cyrk }\IeC {\cyri
  1980 }\IeC {\cyrishrt }}%

  - - \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{\IeC {\cyrg }\IeC {\cyre }\IEC {\cyr
    - \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{\leC {\cyre }\leC {\cyre }\leC {\cyrishrt }\leC {\cyrs }\leC {\cyrishrt }}}
- 2015 \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{\IeC 2016 \cyrv }\IeC {\cyre }\IeC {\cyre }\IeC {\cyre }\IeC {\cyre }\IeC {\cyre }\IeC {\cyri }\I

 $2028 \\ 2029$ 

 $2034 \\ 2035$ 

 $2041 \\ 2042$ 

 $2047 \\ 2048$ 

 $2050 \\ 2051$ 

 $2054 \\ 2055$ 

2061

 $2067 \\ 2068$ 

- \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{\leC {\cyrl }\leC {\cyrn }\leC {\cyr

- \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{\IeC {\cyrn }\IeC {\cyrr }\IEC {\cyr
- \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{\leC {\cyrp }\leC {\cyrs }\leC {\cyrs }\leC {\cyrs }\leC {\cyrs }\leC {\cyrs }}\
- \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{\IeC {\cyrp }\IeC {\cyrr }\IeC {\cyru }\IEC

- 2070 \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{\IeC 2071 \leC \cyrs }\IeC \cyrp }\IeC \cyrn }\IeC \cyrn }\IeC \cyrn }\IeC \cyrn }\IeC \cyrn }\IeC \cyrn }\]
  2072 \def\btxlanguagenameswedish\\protect\foreignlanguage{#1}\{\IeC \cyrn }\]

```
{\cyrsh }\IeC {\cyrv }\IeC {\cyrd }\IeC {\cyrs
2074
2075
                                           }\IeC {\cyrk }\IeC {\cyri }\IeC {\cyrishrt }}}%
                             \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{\IeC
2076
                                           {\cyrt }\IeC {\cyru }\IEC {\cyr
2077
                                           }\IeC {\cyrk }\IeC {\cyri }\IeC {\cyrishrt }}}%
2078
2079
                             \def\btxlanguagenameukrainian{\protect\foreignlanguage{#1}{\IeC
2080
                                           {\cyru }\IeC {\cyrk }\IeC {\cyrr }\IeC {\cyri
                                           }\IeC {\cyrn }\IeC {\cyrs }\IeC {\cyri }\IeC
2081
                                           {\cyrishrt }}}%
2082
                             \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{\IeC
2083
                                           {\cyra }\EC {\cy
2084
2085
                                           }\IeC {\cyrishrt }\IeC {\cyrs }\IeC {\cyri }\IeC
                                           {\cyrishrt }}}%
2086
                             \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{\IeC
2087
                                           {\cyra }\IeC {\cyrn }\IeC {\cyrl }\IeC {\cyri
2088
                                           }\IeC {\cyrishrt }\IeC {\cyrs }\IeC {\cyri }\IeC
2089
                                           {\cyrishrt }}}%
2090
                     \fi
2091
2092 }
      Copy the commands to the other languages.
2093 \newcommand\bibsrussianb{\bibsrussian[russianb]}
      Append the definitions to the language-calling commands.
2094 \AtBeginDocument{%
                     \ifbbbbfixlanguage
2095
                     \else
2096
                             \bbbbaddto{russianb}{bibrussianb}
2097
                             \bbbbaddto{russian}{bibsrussian}
2098
                     \fi
2099
      Switch off the change of case in titles for all Russian dialects by appending
      \btxifchangecaseoff to \extras\langle language \rangle.
                     \bbbbaddto{russianb}{btxifchangecaseoff}
2101
                     \bbbbaddto{russian}{btxifchangecaseoff}
2102 }
2103 (/russian)
      9.3.10 Serbian
2104 (*serbian)
                  The language definition for Serbian was provided by Zoran Filipovic.
```

\bibsserbian Bibliographic commands for Serbian.

```
2105 \newcommand\bibsserbian[1][serbian]{%
2106
      \def\biblanguagename{#1}%
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{i~dr.##1{}}}%
2107
      \def\btxetallong##1{\protect\foreignlanguage{#1}{i~drugi}}%
2108
      \def\btxandshort##1{\protect\foreignlanguage{#1}{i}}%
2109
2110
      \def\btxandlong##1{\protect\foreignlanguage{#1}{i}}%
2111
      \def\btxandcomma##1{,}%
```

```
\def\btxinlong##1{\protect\foreignlanguage{#1}{u:}}%
2112
      \def\btxinshort##1{\protect\foreignlanguage{#1}{u:}}%
2113
2114
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{iz}}%
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{u}}%
2115
2116
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{iz}}%
2117
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{u}}%
2118
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ur.##1{}}}%
2119
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{urednik}}%
2120
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{ur.##1{}}}%
2121
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{urednici}}%
2122
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{tm.##1{}}}%
2123
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{tom}}%
2124
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{br.##1{}}}%
2125
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{broj}}%
2126
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed.##1{}}}%
2127
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edicija}}%
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
2128
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
2129
2130
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{pog.##1{}}}%
2131
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{poglavlje}}%
2132
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{str.##1{}}}%
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{strana}}%
2133
2134
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{str.##1{}}}%
2135
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{strane}}%
2136
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Magistarska teza}}%
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Doktorska disertacija}}%
2137
2138
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tehn.\ izv##1{}}}%
2139
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{%
2140
          Tehni\v cki izve\v staj}}%
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januar}}%
2141
2142
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februar}}%
2143
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Mart}}%
2144
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
2145
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Maj}}%
2146
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Jun}}%
2147
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Jul}}%
2148
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{Avgust}}%
2149
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{Septembar}}%
2150
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Octobar}}%
2151
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{Novembar}}%
2152
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Decembar}}%
2153
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
2154
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
2155
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
2156
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
2157
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Maj}}%
2158
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun}}%
2159
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul}}%
2160
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Avg##1{}}}%
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sept##1{}}}%
2161
```

```
\def\btxmonoctshort##1{\protect\foreignlanguage{#1}{Oct##1{}}}%
2162
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
2163
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dec##1{}}}%
2164
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{U:}}%
2165
2166
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{U:}}%
2167
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ur.##1{}}}%
2168
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Urednik}}%
2169
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Ur.##1{}}}%
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Urednici}}%
2170
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Tm.##1{}}}%
2171
2172
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Tom}}%
2173
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Br.##1{}}}%
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Broj}}%
2174
2175
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed.##1{}}}%
2176
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edicija}}%
2177
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \label{lem:long} $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}% $$
2178
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Pog.##1{}}}%
2179
2180
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Poglavlje}}%
2181
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{Str.##1{}}}%
2182
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Strana}}%
2183
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Str.##1{}}}%
2184
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Strane}}%
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tehn.\ Izv##1{}}}%
2185
2186
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Tehni\v cki Izve\ staj}}%
2187
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, poseta na: ##1}}%
2188
      \def\btxfnamespaceshort{}%
2189
      \def\btxfnamespacelong{ }%
      \def\btxnumeralshort##1{\btxnumeralenglish{#1}{##1}}%
2190
      \def\btxnumerallong##1{\btxnumeralenglish{#1}{##1}}%
2191
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
2192
2193
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
2194
      \ifbbbblanguagenames
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engleski}}%
2195
2196
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{nema\v cki}}%
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugalski}}%
2197
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugalski}}%
2198
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engleski}}%
2199
2200
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bugarski}}%
2201
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engleski}}%
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{francuski}}%
2202
2203
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalonski}}%
2204
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{hrvatski}}%
2205
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{\v ce\v ski}}%
2206
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danski}}%
2207
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{holandski}}%
2208
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engleski}}%
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
2209
```

```
\def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finski}}%
2210
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{francuski}}%
2211
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{francuski}}%
2212
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{francuski}}%
2213
2214
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{nema\v cki}}%
2215
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{nema\v cki}}%
2216
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{gr\v cki}}%
2217
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{jevrejski}}%
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ma\dj arski}}%
2218
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandski}}%
2219
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irski}}%
2220
2221
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italianski}}%
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latinski}}%
2222
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{nema\v cki}}%
2223
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{nema\v cki}}%
2224
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norve\v ski}}%
2225
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{%
2226
2227
            novi-norve\v ski}}%
2228
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{poljski}}%
2229
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugalski}}%
2230
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugalski}}%
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{ruski}}%
2231
2232
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{\v skotski}}%
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{srpski}}%
2233
2234
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{\v spanski}}%
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{\v svedski}}%
2235
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turski}}%
2236
2237
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engleski}}%
2238
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engleski}}%
2239
      \fi
2240 }
```

Append the definitions to the language-calling commands.

```
2241 \AtBeginDocument{%
2242 \ifbbbbfixlanguage
2243 \else
2244 \bbbbaddto{serbian}{bibsserbian}
2245 \fi
2246 \bbbbaddto{serbian}{btxifchangecaseoff}
2247 }
2248 \serbian\
```

# 9.3.11 Spanish

```
2249 \langle *spanish \rangle
```

The language definition for Spanish was provided by Víctor Luaña and slightly changed by me according to spanish.mbs (custom-bib package).

\bibsspanish Bibliographic commands for Spanish.

2250 \newcommand\bibsspanish[1][spanish]{%

```
2251
      \def\biblanguagename{#1}%
2252
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{y~cols##1{}}}%
      \def\btxetallong##1{\protect\foreignlanguage{#1}{y~colaboradores}}%
2253
      \def\btxandshort##1{\protect\foreignlanguage{#1}{y}}%
2254
2255
      \def\btxandlong##1{\protect\foreignlanguage{#1}{y}}%
2256
      \def\btxandcomma##1{}%
2257
      \def\btxinlong##1{\protect\foreignlanguage{#1}{en}}%
2258
      \def\btxinshort##1{\protect\foreignlanguage{#1}{en}}%
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{de}}%
2259
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{en}}%
2260
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{de}}%
2261
2262
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{en}}%
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
2263
2264
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{eds##1{}}}%
2265
2266
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{editores}}%
2267
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
2268
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volumen}}%
2269
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{%
2270
          n\textsuperscript{\underline{o}}}}%
2271
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{n\'umero}}%
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
2272
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edici{\'o}n}}%
2273
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
2274
2275
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{cap##1{}}}%
2276
2277
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{cap{\'\i}tulo}}%
2278
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{p\'ag##1{}}}%
2279
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{p\'agina}}%
2280
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{p\'ags##1{}}}%
2281
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{p\'aginas}}%
2282
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Tesis de Licenciatura}}%
2283
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Tesis de Doctorado}}%
2284
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Informe t\'ecnico##1{}}}%
2285
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Informe t\'ecnico}}%
2286
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Enero}}%
2287
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Febrero}}%
2288
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Marzo}}%
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{Abril}}%
2289
2290
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Mayo}}%
2291
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Junio}}%
2292
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Julio}}%
2293
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{Agosto}}%
2294
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{Septiembre}}%
2295
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Octubre}}%
2296
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{Noviembre}}%
2297
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Diciembre}}%
2298
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Ene##1{}}}%
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
2299
2300
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
```

```
\def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Abr##1{}}}%
2301
2302
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{May##1{}}}%
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun##1{}}}%
2303
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul##1{}}}%
2304
2305
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Ago##1{}}}%
2306
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
2307
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{Oct##1{}}}%
2308
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dic##1{}}}%
2309
2310
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{En}}%
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{En}}%
2311
2312
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
2313
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
2314
2315
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Editores}}%
2316
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
2317
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volumen}}%
2318
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{%
2319
          N\textsuperscript{\underline{o}}}}%
2320
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{N\'umero}}%
2321
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
2322
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edici\'on}}%
2323
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
2324
2325
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Cap##1{}}}%
2326
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Cap\'\itulo}}%
2327
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P\'ag##1{}}}%
2328
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{P\'agina}}%
2329
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{P\'ags##1{}}}%
2330
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{P\'aginas}}%
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Informe t\'ecnico}}%
2331
2332
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Informe t\'ecnico}}%
2333
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, visitado el ##1}}%
2334
      \def\btxfnamespaceshort{\,}%
2335
      \def\btxfnamespacelong{ }%
2336
      \def\btxnumeralshort##1{\protect\foreignlanguage{#1}{%
2337
          \ifnumber{##1}{##1\textsuperscript{\underline a}}{##1}}}%
2338 %
       \def\btxnumeralshort##1{\ifnumber{##1}{\protect\foreignlanguage{#1}{%
2339 %
             ##1\ifcase##1 \ieme\or \iere\else \ieme\fi}}{##1}}%
 Bug and solution for \btxnumerallong reported by Iago Quiñones
      \def\btxnumerallong##1{\btxnumeralshort{##1}}%
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
2341
2342
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
2343
      \ifbbbblanguagenames
2344
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{ingl\'es}}%
2345
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{alem\'an}}%
2346
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugu\'es}}%
2347
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugu\'es}}%
```

```
\def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{ingl\'es}}%
2348
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{b\'ulgaro}}%
2349
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{ingl\'es}}%
2350
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franc\'es}}%
2351
2352
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catalan}}%
2353
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croata}}%
2354
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{checo}}%
2355
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dan\'es}}%
2356
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{holand\'es}}%
2357
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{ingl\'es}}%
2358
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
2359
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finland\'es}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{franc\'es}}%
2360
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franc\'es}}%
2361
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franc\'es}}%
2362
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{alem\'an}}%
2363
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{alem\'an}}%
2364
2365
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{griego}}%
2366
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebreo}}%
2367
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{h\'ungaro}}%
2368
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{island\'es}}%
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irland\'es}}%
2369
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italiano}}%
2370
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{lat\'\i n}}%
2371
2372
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{alem\'an}}%
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{alem\'an}}%
2373
2374
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{noruego}}%
2375
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{noruego}}%
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polaco}}%
2376
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugu\'es}}%
2377
2378
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugu\'es}}%
2379
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{ruso}}%
2380
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{escoc\'es}}%
2381
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbio}}%
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{espa\~nol}}%
2382
2383
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{sueco}}%
2384
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turco}}%
2385
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{ingl\'es}}%
2386
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{ingl\'es}}%
2387
2388 }
 Copy the commands to the other languages.
2389 \newcommand\bibsmexican[1] [mexican] {%
      \bibsspanish[mexican]%
2390
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Tesis de Maestr{\'\i}a}}%
2391
2392 }
 Append the definitions to the language-calling commands.
```

2393 \AtBeginDocument{%

```
2394
               \ifbbbbfixlanguage
         2395
               \else
                 \bbbbaddto{spanish}{bibsspanish}
         2396
                 \bbbbaddto{mexican}{bibsmexican}
         2397
               \fi
         2398
          2399
               \bbbbaddto{spanish}{btxifchangecaseoff}
          2400
               \bbbbaddto{mexican}{btxifchangecaseoff}
         2401 }
         2402 \langle /spanish \rangle
           9.3.12 Czech
         2403 (*czech)
              The language definition for Czech was provided by Tomas Hnizdil, tomash.
           cz@gmail.com.
\bibsczech
         2404 \newcommand\bibsczech[1] [czech] {%
         2405
               \def\biblanguagename{#1}%
               \def\btxetalshort##1{\protect\foreignlanguage{#1}{a~kol##1{}}}%
         2406
         2407
               \def\btxetallong##1{\protect\foreignlanguage{#1}{a~kolektiv}}%
         2408
               \def\btxandshort##1{\protect\foreignlanguage{#1}{a}}%
         2409
               \def\btxandlong##1{\protect\foreignlanguage{#1}{a}}%
         2410
               \def\btxandcomma##1{}%
               \label{lem:long#1} $$ \def\btxinlong##1{\protect\foreignlanguage{#1}{v}}% $$
         2411
               \def\btxinshort##1{\protect\foreignlanguage{#1}{v}}%
         2412
         2413
               \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{z}}%
               \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{v}}%
          2414
          2415
               \def\btxofserieslong##1{\protect\foreignlanguage{#1}{z}}%
         2416
               \def\btxinserieslong##1{\protect\foreignlanguage{#1}{v}}%
               2417
         2418
               \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
         2419
               \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{edit##1{}}}%
         2420
               \def\btxeditorslong##1{\protect\foreignlanguage{#1}{edito\v{r}i}}%
         2421
               \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{sv##1{}}}%
         2422
               \def\btxvolumelong##1{\protect\foreignlanguage{#1}{svazek}}%
         2423
               2424
               2425
               \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
         2426
               \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edice}}%
          2427
               \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
               \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
          2428
          2429
               \def\btxchaptershort##1{\protect\foreignlanguage{#1}{kap##1{}}}%
         2430
               \def\btxchapterlong##1{\protect\foreignlanguage{#1}{kapitola}}%
         2431
               \def\btxpageshort##1{\protect\foreignlanguage{#1}{str##1{}}}%
         2432
               \def\btxpagelong##1{\protect\foreignlanguage{#1}{strana}}%
         2433
               \def\btxpagesshort##1{\protect\foreignlanguage{#1}{str##1{}}}%
               \def\btxpageslong##1{\protect\foreignlanguage{#1}{strany}}%
         2434
         2435
               \def\btxmastthesis##1{\protect\foreignlanguage{#1}{diplomov\'a pr\'ace}}%
               \def\btxphdthesis##1{\protect\foreignlanguage{#1}{disertace}}%
         2436
```

```
\def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tech.\ zpr##1}}%
2437
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Technick\'a zpr\'ava}}%
2438
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{leden}}%
2439
     \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{\'unor}}%
2440
2441
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{b\v{r}eze}}%
2442
     \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{duben}}%
2443
     \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{kv\v{e}ten}}%
2444
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{\v{c}erven}}%
2445
     \def\btxmonjullong##1{\protect\foreignlanguage{#1}{\v{c}ervenec}}%
2446
     \def\btxmonauglong##1{\protect\foreignlanguage{#1}{srpen}}%
2447
     \def\btxmonseplong##1{\protect\foreignlanguage{#1}{z\'a\v{r}\'i}}%
2448
     \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{\v{r}\'ijen}}%
     \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{listopad}}%
2449
2450
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{prosinec}}%
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{led##1{}}}%
2451
2452
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{\'uno##1{}}}%
2453
     \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{b\v{r}e##1{}}}%
2454
     \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{dub##1{}}}%
2455
     \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{kv\v{e}##1{}}}%
2456
     \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{\v{c}er##1{}}}%
2457
     \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{\v{c}ec##1{}}}%
     \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{srp##1{}}}%
2458
2459
     2460
     \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{\v{r}\'ij##1{}}}%
2461
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{lis##1{}}}%
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{pro##1{}}}%
2462
2463
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{V}}%
2464
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{V}}%
2465
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Edit##1{}}}%
2466
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
2467
     \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Edit##1{}}}%
2468
     \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Edito\v{r}i}}%
2469
     \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Sv##1{}}}%
2470
     \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Svazek}}%
     2471
2472
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{\v{C}\'islo}}%
2473
     \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
2474
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edice}}%
2475
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
2476
2477
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Kap##1{}}}%
2478
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Kapitola}}%
2479
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{Str##1{}}}%
2480
     \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Strana}}%
2481
     \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Str##1{}}}%
2482
     \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Strany}}%
2483
     \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Techn.\zpr##1}}%
2484
     \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Technick\'a zpr\'ava}}%
2485
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, dostupn\'e z ##1}}%
2486
     \def\btxfnamespaceshort{\,}%
```

```
\def\btxfnamespacelong{ }%
2487
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
2488
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
2489
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
2490
2491
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
2492
      \ifbbbblanguagenames
2493
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{anglicky}}%
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{n\v{e}mecky}}%
2494
2495
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugalsky}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugalsky}}%
2496
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{anglicky}}%
2497
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulharsky}}%
2498
2499
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{anglicky}}%
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{francouzsky}}%
2500
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katal\'ansky}}%
2501
2502
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{chorvatsky}}%
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{\v{c}esky}}%
2503
2504
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danese}}%
2505
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{holandsky}}%
2506
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{anglicky}}%
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
2507
2508
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finsky}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{francouzsky}}%
2509
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{francouzsky}}%
2510
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{francouzsky}}%
2511
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{n\v{e}mecky}}%
2512
2513
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{n\v{e}mecky}}%
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{\v{r}ecky}}%
2514
2515
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebrejsky}}%
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ma~arsky}}%
2516
2517
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandsky}}%
2518
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irsky}}%
2519
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italsky}}%
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latinsky}}%
2520
2521
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{n\v{e}mecky}}%
2522
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{n\v{e}mecky}}%
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norsky}}%
2523
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{norsky}}%
2524
2525
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polsky}}%
2526
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugalsky}}%
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugalsky}}%
2527
2528
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{rusky}}%
2529
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skotsky}}%
2530
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{srbsky}}%
2531
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{%
2532
            \v{s}pan\v{e}lsky}}%
2533
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{\v{s}v\'edsky}}%
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turecky}}%
2534
```

```
\def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{anglicky}}%
           2535
           2536
                    \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{anglicky}}%
           2537
                  \fi
           2538 }
             Append the definitions to the language-calling commands.
           2539 \AtBeginDocument{%
           2540
                 \ifbbbbfixlanguage
           2541
           2542
                    \bbbbaddto{czech}{bibsczech}
           2543
             Switch on the change of case in titles for all Afrikaans dialects by appending
             \btxifchangecaseoff to \extras\langle language \rangle.
                 \bbbbaddto{czech}{btxifchangecaseoff}
           2545 }
           2546 (/czech)
             9.3.13 Danish
           2547 (*danish)
\bibsdanish Bibliographic commands for Danish.
           2548 \newcommand\bibsdanish[1] [danish] {%
                  \def\biblanguagename{#1}%
           2549
                  \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
           2550
                  \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
           2551
           2552
                  \def\btxandshort##1{\protect\foreignlanguage{#1}{og}}%
                  \def\btxandlong##1{\protect\foreignlanguage{#1}{og}}%
           2553
           2554
                  \def\btxandcomma##1{}%
                  \def\btxinlong##1{\protect\foreignlanguage{#1}{i}}%
           2555
                  \def\btxinshort##1{\protect\foreignlanguage{#1}{i}}%
           2556
                  \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{af}}%
           2557
           2558
                  \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{i}}%
           2559
                  \def\btxofserieslong##1{\protect\foreignlanguage{#1}{af}}%
           2560
                  \def\btxinserieslong##1{\protect\foreignlanguage{#1}{i}}%
           2561
                  \def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
                  \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redakt\o r}}%
           2562
                  \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
           2563
           2564
                  \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redakt\o rer}}%
           2565
                  \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{bd##1{}}}%
                  \def\btxvolumelong##1{\protect\foreignlanguage{#1}{bind}}%
           2566
           2567
                  \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nr##1{}}}%
                  \def\btxnumberlong##1{\protect\foreignlanguage{#1}{nummer}}%
           2568
                  \def\btxeditionshort##1{\protect\foreignlanguage{#1}{udg##1{}}}%
           2569
                  \def\btxeditionlong##1{\protect\foreignlanguage{#1}{udgave}}%
           2570
                  \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
           2571
           2572
                  \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
                  \def\btxchaptershort##1{\protect\foreignlanguage{#1}{kap##1{}}}%
           2573
           2574
                  \def\btxchapterlong##1{\protect\foreignlanguage{#1}{kapitel}}%
```

```
\def\btxpageshort##1{\protect\foreignlanguage{#1}{s##1{}}}%
2575
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{side}}%
2576
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
2577
     \def\btxpageslong##1{\protect\foreignlanguage{#1}{sider}}%
2578
2579
     \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Speciale}}%
2580
     \def\btxphdthesis##1{\protect\foreignlanguage{#1}{ph.d.-afhandling}}%
2581
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tekn.\ rap##1{}}}%
2582
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Teknisk rapport}}%
2583
     \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januar}}%
     2584
2585
     \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Marts}}%
2586
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Maj}}%
2587
2588
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Juni}}%
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Juli}}%
2589
2590
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{August}}%
2591
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{September}}%
2592
     \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktober}}%
2593
     \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
2594
     \def\btxmondeclong##1{\protect\foreignlanguage{#1}{December}}%
2595
     \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
     \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
2596
     \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
2597
2598
     \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
2599
     \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Maj}}%
     \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun##1{}}}%
2600
2601
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul##1{}}}%
2602
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
2603
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{0kt##1{}}}%
2604
2605
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
2606
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dec##1{}}}%
2607
     \def\Btxinlong##1{\protect\foreignlanguage{#1}{I}}%
2608
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{I}}%
     \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
2609
2610
     \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redakt\o r}}%
2611
     \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
2612
     \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Redakt\o rer}}%
2613
     \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Bd##1{}}}%
2614
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Bind}}%
2615
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nummer}}%
2616
2617
     2618
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Udgave}}%
2619
     \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
2620
     \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
2621
     \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Kap##1{}}}%
2622
     \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Kapitel}}%
2623
     \def\Btxpageshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
     2624
```

```
\def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
2625
2626
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Sider}}%
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tekn.\ rap##1{}}}%
2627
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Teknisk rapport}}%
2628
2629
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, bes\o gt den ##1}}%
2630
      \def\btxfnamespaceshort{\,}%
2631
      \def\btxfnamespacelong{ }%
2632
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
2633
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
2634
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
2635
      \ifbbbblanguagenames
2636
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engelsk}}%
2637
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{tysk}}%
2638
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugisisk}}%
2639
2640
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugisisk}}%
2641
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engelsk}}%
2642
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgarsk}}%
2643
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engelsk}}%
2644
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{fransk}}%
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalansk}}%
2645
2646
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroatisk}}%
2647
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tjekkisk}}%
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dansk}}%
2648
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{nederlandsk}}%
2649
2650
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engelsk}}%
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
2651
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finsk}}%
2652
2653
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{fransk}}%
2654
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{fransk}}%
2655
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{fransk}}%
2656
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{tysk}}%
2657
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{tysk}}%
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{gr\ae sk}}%
2658
2659
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebraisk}}%
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ungarsk}}%
2660
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandsk}}%
2661
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irsk}}%
2662
2663
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italiensk}}%
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latinsk}}%
2664
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{tysk}}%
2665
2666
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{tysk}}%
2667
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norsk}}%
2668
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{nynorsk}}%
2669
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polsk}}%
2670
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugisisk}}%
2671
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugisisk}}%
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russisk}}%
2672
```

```
\def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbisk}}%
            2674
                     \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spansk}}%
            2675
                     \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{svensk}}%
            2676
            2677
                     \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{tyrkisk}}%
            2678
                     \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engelsk}}%
            2679
                     \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engelsk}}%
            2680
                  \fi
            2681 }
              Append the definitions to the language-calling commands.
            2682 \AtBeginDocument{%
                  \ifbbbbfixlanguage
            2683
            2684
            2685
                     \bbbbaddto{danish}{bibsdanish}
            2686
            2687
                  \bbbbaddto{danish}{btxifchangecaseoff}
            2688 }
            2689 (/danish)
              9.3.14
                      Finnish
            2690 (*finnish)
\bibsfinnish Bibliographic commands for Finnish.
            2691 \newcommand\bibsfinnish[1][finnish]{%
                  \def\biblanguagename{#1}%
                  \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
            2693
            2694
                   \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
            2695
                   \def\btxandshort##1{\protect\foreignlanguage{#1}{ja}}%
            2696
                  \def\btxandlong##1{\protect\foreignlanguage{#1}{ja}}%
            2697
                  \def\btxandcomma##1{}%
                  \def\btxinlong##1{\protect\foreignlanguage{#1}{teoksessa}}%
            2698
            2699
                  \def\btxinshort##1{\protect\foreignlanguage{#1}{teoksessa}}%
            2700
                  \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{sarjassa}}%
            2701
                  \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{sarjassa}}%
            2702
                  \def\btxofserieslong##1{\protect\foreignlanguage{#1}{sarjassa}}%
            2703
                  \def\btxinserieslong##1{\protect\foreignlanguage{#1}{sarjassa}}%
            2704
                   \def\btxeditorshort##1{\protect\foreignlanguage{#1}{toim##1{}}}%
            2705
                   \def\btxeditorlong##1{\protect\foreignlanguage{#1}{toimittaja}}%
            2706
                   \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{toim##1{}}}%
            2707
                   \def\btxeditorslong##1{\protect\foreignlanguage{#1}{toimittajat}}%
            2708
                   \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{nide}}%
            2709
                  \def\btxvolumelong##1{\protect\foreignlanguage{#1}{nide}}%
            2710
                  \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nro##1{}}}%
            2711
                  \def\btxnumberlong##1{\protect\foreignlanguage{#1}{numero}}%
            2712
                  \def\btxeditionshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
                  \def\btxeditionlong##1{\protect\foreignlanguage{#1}{painos}}%
            2713
            2714
                  \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
                  \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
            2715
```

\def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skotsk}}%

```
\def\btxchaptershort##1{\protect\foreignlanguage{#1}{1##1{}}}%
2716
2717
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{luku}}%
2718
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{s##1{}}}%
2719
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{sivu}}%
2720
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{ss##1{}}}%
2721
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{sivut}}%
2722
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Pro Gradu -ty\"o}}%
2723
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{v\"ait\"oskirja}}%
2724
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{tekn.\ rap##1{}}}%
2725
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{tekninen raportti}}%
2726
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{tammikuu}}%
2727
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{helmikuu}}%
2728
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{maaliskuu}}%
2729
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{huhtikuu}}%
2730
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{toukokuu}}%
2731
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{kes\"akuu}}%
2732
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{hein\"akuu}}%
2733
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{elokuu}}%
2734
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{syyskuu}}%
2735
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{lokakuu}}%
2736
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{marraskuu}}%
2737
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{joulukuu}}%
2738
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{tam##1{}}}%
2739
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{hel##1{}}}%
2740
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{maa##1{}}}%
2741
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{huh##1{}}}%
2742
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{tou##1{}}}%
2743
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{kes##1{}}}%
2744
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{hei##1{}}}%
2745
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{elo##1{}}}%
2746
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{syy##1{}}}%
2747
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{lok##1{}}}%
2748
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{mar##1{}}}%
2749
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{jou##1{}}}%
2750
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{Teoksessa}}%
2751
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{Teoksessa}}%
2752
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Toim##1{}}}%
2753
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Toimittaja}}%
2754
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Toim##1{}}}%
2755
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Toimittajat}}%
2756
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Nide##1{}}}%
2757
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Nide}}%
2758
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nro##1{}}}%
2750
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Numero}}%
2760
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
2761
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Painos}}%
2762
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
2763
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
2764
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{L##1{}}}%
2765
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Luku}}%
```

```
\def\Btxpageshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
2767
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Sivu}}%
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Ss##1{}}}%
2768
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Sivut}}%
2769
      2770
2771
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Tekninen raportti}}%
2772
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, vierailtu ##1}}%
2773
      \def\btxfnamespaceshort{\,}%
2774
      \def\btxfnamespacelong{ }%
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
2775
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
2776
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
2777
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
2778
2779
      \ifbbbblanguagenames
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{englanti}}%
2780
2781
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{saksa}}%
2782
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugali}}%
2783
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugali}}%
2784
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{englanti}}%
2785
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgaria}}%
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{englanti}}%
2786
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{ranska}}%
2787
2788
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalaani}}%
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroaati}}%
2789
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tsekki}}%
2790
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{tanska}}%
2791
2792
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{hollanti}}%
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{englanti}}%
2793
2794
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
2795
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{suomi}}%
2796
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{ranska}}%
2797
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{ranska}}%
2798
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{ranska}}%
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{saksa}}%
2799
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{saksa}}%
2800
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{kreikka}}%
2801
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{heprea}}%
2802
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{unkari}}%
2803
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islanti}}%
2804
2805
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{iiri}}%
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italia}}%
2806
2807
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latina}}%
2808
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{saksa}}%
2809
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{saksa}}%
2810
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norja}}%
2811
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{uusnorja}}%
2812
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{puola}}%
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugali}}%
2813
```

```
\def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{ven\"j\"a}}%
              2815
                      \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skotti}}%
              2816
                      \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbi}}%
              2817
              2818
                      \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{espanja}}%
              2819
                      \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{ruotsi}}%
              2820
                      \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turkki}}%
              2821
                      \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{englanti}}%
              2822
                      \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{englanti}}%
              2823
                    \fi
              2824 }
                Append the definitions to the language-calling commands.
              2825 \AtBeginDocument{%
                    \ifbbbbfixlanguage
              2827
                      \bbbbaddto{finnish}{bibsfinnish}
              2828
              2829
                    \fi
                Switch off the change of case in titles by appending \btxifchangecaseoff to
                \langle language \rangle.
              2830
                    \bbbbaddto{finnish}{btxifchangecaseoff}
              2831 }
              2832 (/finnish)
                9.3.15
                        Esperanto
              2833 (*esperanto)
               Bibliographic commands for Esperanto.
\bibsesperanto
              2834 \newcommand\bibsesperanto[1][esperanto]{%
                    \def\biblanguagename{#1}%
              2835
                    2836
              2837
                    \def\btxetallong##1{\protect\foreignlanguage{#1}{kaj~aliaj}}%
              2838
                    \def\btxandshort##1{\protect\foreignlanguage{#1}{k}}%
                    \def\btxandlong##1{\protect\foreignlanguage{#1}{kaj}}%
              2839
              2840
                    \def\btxandcomma##1{}%
                    \def\btxinlong##1{\protect\foreignlanguage{#1}{en}}%
              2841
                    \def\btxinshort##1{\protect\foreignlanguage{#1}{en}}%
              2842
                    \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{de}}%
              2843
              2844
                    \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{en}}%
                    \def\btxofserieslong##1{\protect\foreignlanguage{#1}{de}}%
              2845
                    \def\btxinserieslong##1{\protect\foreignlanguage{#1}{en}}%
              2846
                    \def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
              2847
                    \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redaktoro}}%
              2848
                    \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{red-oj##1{}}}%
              2849
              2850
                    \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redaktoroj}}%
              2851
                    \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
                    \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volumo}}%
              2852
              2853
                    \def\btxnumbershort##1{\protect\foreignlanguage{#1}{no##1{}}}%
```

\def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugali}}%

```
\def\btxnumberlong##1{\protect\foreignlanguage{#1}{nombro}}%
2854
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
2855
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{redakcio}}%
2856
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
2857
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
2858
2859
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{\^c##1{}}}%
2860
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{\^capitro}}%
2861
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{pa\^go}}%
2862
2863
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
2864
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{pa\^goj}}%
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{magistra disertacio}}%
2865
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{doktora disertacio}}%
2866
2867
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tekn.\ rap##1{}}}%
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Teknika raporto}}%
2868
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januaro}}%
2869
2870
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februaro}}%
2871
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Marco}}%
2872
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{Aprilo}}%
2873
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Majo}}%
2874
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Junio}}%
2875
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Julio}}%
2876
      2877
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{Septembro}}%
2878
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktobro}}%
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{Novembro}}%
2879
2880
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Decembro}}%
2881
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
2882
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mar##1{}}}%
2883
2884
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
2885
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Maj##1{}}}%
2886
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun##1{}}}%
2887
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul##1{}}}%
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
2888
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sept##1{}}}%
2889
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{0kt##1{}}}%
2890
2891
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dec##1{}}}%
2892
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{En}}%
2893
2894
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{En}}%
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
2895
2896
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redaktoro}}%
2897
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
2898
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Redaktoroj}}%
2899
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
2900
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volumo}}%
2901
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{No##1{}}}%
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nombro}}%
2902
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
2903
```

```
\def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Redakcio}}%
2904
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
2905
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
2906
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{\^C##1{}}}%
2907
2908
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{\^Capitro}}%
2909
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
2910
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Pa\^go}}%
2911
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Pa\^goj}}%
2912
      2913
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Teknika Raporto}}%
2914
2915 %
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, ?? ##1}}%
      \def\btxurldatecomment##1{\PackageError{babelbib}{Comment for
2916
         urldate in Esperanto undefined. Please send the translation for
2917
          'visited on' to harald.harders@tu-bs.de}{} [##1]}%
2918
      \def\btxfnamespaceshort{\,}%
2919
      \def\btxfnamespacelong{ }%
2920
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
2921
2922
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
2923
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
2924
2925
      \ifbbbblanguagenames
2926
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{angla}}%
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{germana}}%
2927
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugala}}%
2928
2929
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugala}}%
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{angla}}%
2930
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgara}}%
2931
2932
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{angla}}%
2933
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franca}}%
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalana}}%
2934
2935
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroata}}%
2936
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{\^ce\^ha}}%
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dana}}%
2937
2938
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{nederlanda}}%
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{angla}}%
2939
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
2940
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finna}}%
2941
2942
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{franca}}%
2943
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franca}}%
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franca}}%
2944
2945
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{germana}}%
2946
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{germana}}%
2947
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{greka}}%
2948
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebrea}}%
2949
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{hungara}}%
2950
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islanda}}%
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irlanda}}%
2951
```

```
\def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latino}}%
               2953
                        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{germana}}%
               2954
                        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{germana}}%
               2955
                        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norvega}}%
               2956
               2957
                        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{nov-norvega}}%
               2958
                        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{pola}}%
               2959
                        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugala}}%
                        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugala}}%
               2960
                        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{rusa}}%
               2961
                        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skota}}%
               2962
               2963
                        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serba}}%
                        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{hispana}}%
               2964
                        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{sveda}}%
               2965
                        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turka}}%
               2966
                        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{angla}}%
               2967
                        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{angla}}%
               2968
                      \fi
               2969
               2970 }
                 Append the definitions to the language-calling commands.
               2971 \AtBeginDocument{%
               2972
                     \ifbbbbfixlanguage
               2973
                      \else
               2974
                        \bbbbaddto{esperanto}{bibsesperanto}
               2975
                 Switch off the change of case in titles by appending \btxifchangecaseoff to
                 \langle language \rangle.
               2976
                      \bbbbaddto{esperanto}{btxifchangecaseoff}
               2977 }
               2978 (/esperanto)
                 9.3.16 Portuguese
               2979 (*portuguese)
                 Bibliographic commands for Portuguese.
\bibsportuguese
               2980 \newcommand\bibsportuguese[1] [portuguese] {%
               2981
                      \def\biblanguagename{#1}%
               2982
                      \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
                      \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
               2983
               2984
                      \def\btxandshort##1{\protect\foreignlanguage{#1}{e}}%
                      \def\btxandlong##1{\protect\foreignlanguage{#1}{e}}%
               2985
                      \def\btxandcomma##1{}%
               2986
                      \def\btxinlong##1{\protect\foreignlanguage{#1}{em}}%
               2987
               2988
                      \def\btxinshort##1{\protect\foreignlanguage{#1}{em}}%
               2989
                      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{de}}%
                      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{em}}%
               2990
               2991
                      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{de}}%
```

\def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{itala}}%

```
\def\btxinserieslong##1{\protect\foreignlanguage{#1}{em}}%
2992
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
2993
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
2994
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{eds##1{}}}%
2995
2996
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{editores}}%
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
2997
2998
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
2999
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{%
          n\textsuperscript{\underline{o}}}}%
3000
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{n\'umero}}%
3001
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
3002
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edi\c c\~ao}}%
3003
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
3004
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
3005
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{cap##1{}}}%
3006
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{cap\'\i tulo}}%
3007
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{p\'ag##1{}}}%
3008
3009
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{p\'agina}}%
3010
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{p\'ags##1{}}}%
3011
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{p\'aginas}}%
3012
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Tese de Mestrado}}%
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Tese de Doutoramento}}%
3013
      3014
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Relat\'orio T\'ecnico}}%
3015
3016
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{janeiro}}%
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{fevereiro}}%
3017
3018
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{mar\c co}}%
3019
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{abril}}%
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{maio}}%
3020
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{junho}}%
3021
3022
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{julho}}%
3023
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{agosto}}%
3024
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{setembro}}%
3025
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{outubro}}%
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{novembro}}%
3026
3027
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{dezembro}}%
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{jan##1{}}}%
3028
3029
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{fev##1{}}}%
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mar##1{}}}%
3030
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{abr##1{}}}%
3031
3032
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{maio}}%
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{jun##1{}}}%
3033
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{jul##1{}}}%
3034
3035
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{ago##1{}}}%
3036
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{set##1{}}}%
3037
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{out##1{}}}%
3038
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
3039
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{dez##1{}}}%
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{Em}}%
3040
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{Em}}%
3041
```

```
\def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
3042
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
3043
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Eds##1{}}}%
3044
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Editores}}%
3045
3046
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
3047
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
3048
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{%
3049
          N\textsuperscript{\underline{o}}}}%
3050
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{N\'umero}}%
3051
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edi\c c\~ao}}%
3052
3053
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
3054
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Cap##1{}}}%
3055
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Cap\',{\i}tulo}}%
3056
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P\'ag##1{}}}%
3057
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{P\'agina}}%
3058
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{P\'ags##1{}}}%
3059
3060
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{P\'aginas}}%
3061
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Rel.\ T\'ec##1{}}}%
3062
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Relat\'orio T\'ecnico}}%
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, acedido em ##1}}%
3063
      \def\btxfnamespaceshort{\,}%
3064
3065
      \def\btxfnamespacelong{ }%
3066
      \def\btxnumeralshort##1{\protect\foreignlanguage{#1}{%
          \ifnumber{##1}{##1\textsuperscript{\underline a}}{##1}}}%
3067
      \def\btxnumerallong##1{\btxnumeralshort{##1}}%
3068
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
3069
3070
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3071
      \ifbbbblanguagenames
3072
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{ingl\^es}}%
3073
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{alem\~ao}}%
3074
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugu\^es}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugu\^es}}%
3075
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{ingl\^es}}%
3076
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{b\'ulgaro}}%
3077
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{ingl\^es}}%
3078
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franc\^es}}%
3079
3080
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catal\~ao}}%
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croata}}%
3081
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{checo}}%
3082
3083
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dinamarqu\^es}}%
3084
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{holand\^es}}%
3085
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{ingl\^es}}%
3086
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
3087
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finland\^es}}%
3088
        \def\btxlanguagenamefranceis{\protect\foreignlanguage{#1}{franc\^es}}%
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franc\^es}}%
3089
```

```
\def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franc\^es}}%
3090
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{\alem\~ao}}%
3091
        \label{lem-ao} $$ \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{\alem\ao}} % $$ $$ $$ \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}} $$
3092
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{grego}}%
3093
3094
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebreu}}%
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{h\'ungaro}}%
3095
3096
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{island\^es}}%
3097
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irland\^es}}%
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italiano}}%
3098
3099
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latim}}%
3100
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{\alem\~ao}}%
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{\alem\~ao}}%
3101
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{noruegu\^es}}%
3102
3103
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{neo-noruegu\^es}}%
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polaco}}%
3104
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugu\^es}}%
3105
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugu\^es}}%
3106
3107
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russio}}%
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{escoc\^es}}%
3108
3109
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{s\'ervio}}%
3110
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{espanhol}}%
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{sueco}}%
3111
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turco}}%
3112
3113
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{ingl\^es}}%
3114
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{ingl\^es}}%
      \fi
3115
3116 }
 Copy the commands to the other languages.
3117 \newcommand\bibsportuges[1] [portuges] {\bibsportuguese[#1]}
```

```
3118 \newcommand\bibsbrazil[1][brazil]{\bibsbrazilian[#1]}
3119 \newcommand\bibsbrazilian[1][brazilian]{%
3120
      \bibsportuguese[#1]%
3121
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{janeiro}}%
3122
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{fevereiro}}%
3123
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{mar\c co}}%
3124
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{abril}}%
3125
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{maio}}%
3126
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{junho}}%
3127
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{julho}}%
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{agosto}}%
3128
3129
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{setembro}}%
3130
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{outubro}}%
3131
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{novembro}}%
3132
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{dezembro}}%
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{jan##1{}}}%
3133
3134
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{fev##1{}}}%
3135
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mar##1{}}}%
3136
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{abr##1{}}}%
3137
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{mai##1{}}}%
```

```
\def\btxmonjunshort##1{\protect\foreignlanguage{#1}{jun##1{}}}%
          3138
                \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{jul##1{}}}%
          3139
                \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{ago##1{}}}%
          3140
                \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{set##1{}}}%
          3141
          3142
                \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{out##1{}}}%
          3143
                \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
          3144
                \def\btxmondecshort##1{\protect\foreignlanguage{#1}{dez##1{}}}%
          3145
                \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
                \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
          3146
          3147
                \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
          3148
          3149
                \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, acesso em ##1}}%
          3150 }
            Append the definitions to the language-calling commands.
          3151 \AtBeginDocument{%
                \ifbbbbfixlanguage
          3153
                \else
                  \bbbbaddto{brazil}{bibsbrazil}
          3154
                  \bbbbaddto{brazilian}{bibsbrazilian}
          3155
          3156
                  \bbbbaddto{portuges}{bibsportuges}
                  \bbbbaddto{portuguese}{bibsportuguese}
          3157
          3158
            Switch off the change of case in titles for all Portuguese dialects by appending
            \btxifchangecaseoff to \extras\langle language \rangle.
          3159
                \bbbbaddto{brazil}{btxifchangecaseoff}
                \bbbbaddto{brazilian}{btxifchangecaseoff}
          3160
                \bbbbaddto{portuges}{btxifchangecaseoff}
          3161
          3162
                \bbbbaddto{portuguese}{btxifchangecaseoff}
          3163 }
          3164 (/portuguese)
            9.3.17 Dutch
          3165 (*dutch)
\bibsdutch Bibliographic commands for Dutch.
          3166 \newcommand\bibsdutch[1] [dutch] {%
          3167
                \def\biblanguagename{#1}%
                \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
          3168
                \def\btxetallong##1{\protect\foreignlanguage{#1}{en anderen}}%
          3169
                \def\btxandshort##1{\protect\foreignlanguage{#1}{en}}%
          3170
          3171
                \def\btxandlong##1{\protect\foreignlanguage{#1}{en}}%
          3172
                \def\btxandcomma##1{,}%
                \def\btxinlong##1{\protect\foreignlanguage{#1}{in}}%
          3173
                \def\btxinshort##1{\protect\foreignlanguage{#1}{in}}%
          3174
          3175
                \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{\van}}%
                \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{in}}%
          3176
          3177
                \def\btxofserieslong##1{\protect\foreignlanguage{#1}{van}}%
          3178
                \def\btxinserieslong##1{\protect\foreignlanguage{#1}{in}}%
```

```
\def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
3179
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redactie}}%
3180
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
3181
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redactie}}%
3182
3183
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
3184
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
3185
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nr##1{}}}%
3186
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{nummer}}%
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{druk}}%
3187
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{uitgave}}%
3188
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
3189
3190
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{hfdst##1{}}}%
3191
3192
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{hoofdstuk}}%
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{pag##1{}}}%
3193
3194
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{pagina}}%
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pag##1{}}}%
3195
3196
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{pagina's}}%
3197
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{scriptie}}%
3198
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{proefschrift}}%
3199
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tech.\ Rapp##1{}}}%
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Technisch Rapport}}%
3200
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januari}}%
3201
3202
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februari}}%
3203
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Maart}}%
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
3204
3205
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Mei}}%
3206
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Juni}}%
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Juli}}%
3207
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{Augustus}}%
3208
3209
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{September}}%
3210
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktober}}%
3211
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
3212
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{December}}%
3213
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
3214
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
3215
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mrt}}%
3216
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
3217
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Mei}}%
3218
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun##1{}}}%
3219
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul##1{}}}%
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
3220
3221
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
3222
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{0kt##1{}}}%
3223
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
3224
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Dec##1{}}}%
3225
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{In}}%
3226
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{In}}%
3227
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
3228
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redactie}}%
```

```
\def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
3229
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Redactie}}%
3230
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
3231
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
3232
3233
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
3234
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nummer}}%
3235
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Druk}}%
3236
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Uitgave}}%
     \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
3237
     3238
3239
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Hfdst##1{}}}%
3240
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Hoofdstuk}}%
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{Pag##1{}}}%
3241
3242
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Pagina}}%
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pags##1{}}}%
3243
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Pagina's}}%
3244
      3245
     \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Technisch Rapport}}%
3246
3247
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, bezocht op ##1}}%
3248
     \def\btxfnamespaceshort{\,}%
3249
     \def\btxfnamespacelong{ }%
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
3250
3251
     \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
3252
     \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3253
3254
     \ifbbbblanguagenames
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engels}}%
3255
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{german}}%
3256
3257
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugees}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugees}}%
3258
3259
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engels}}%
3260
    %
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgarian}}%
3261
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engels}}%
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{french}}%
3262
3263
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catalan}}%
3264
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croatian}}%
    %
3265
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{czech}}%
3266 %
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{d\"anisch}}%
3267 %
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{dutch}}%
3268
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engels}}%
    %
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
3269
3270 %
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finnish}}%
3271 %
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{french}}%
3272 %
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{french}}%
3273
    %
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{french}}%
3274
    %
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{german}}%
3275
    %
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{german}}%
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{greek}}%
3276
    %
```

```
3277 %
                     \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebrew}}%
            3278
                 %
                     \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{hungarian}}%
            3279 %
                     \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{icelandic}}%
            3280 %
                     \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irish}}%
                     \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italian}}%
            3281 %
            3282 %
                     \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latin}}%
            3283 %
                     \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{german}}%
            3284 %
                     \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{german}}%
                     \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norwegian}}%
            3285 %
            3286 %
                     \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{new-norwegian}}%
            3287
                 %
                     \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polish}}%
            3288
                     \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugees}}%
                     \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugees}}%
            3289
            3290 %
                     \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russian}}%
                 %
                     \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{scottish}}}%
            3291
            3292 %
                     \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbian}}%
                     \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spanish}}%
            3293 %
            3294 %
                     \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{swedish}}%
            3295
                 %
                     \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turkish}}%
            3296
                     \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engels}}%
            3297
                     \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engels}}%
                  \fi
            3298
            3299 }
              Append the definitions to the language-calling commands.
            3300 \AtBeginDocument{%
                  \ifbbbbfixlanguage
            3301
            3302
                  \else
                     \bbbbaddto{dutch}{bibsdutch}
            3303
            3304
              Switch on the change of case in titles for all Dutch dialects by appending
              \btxifchangecaseoff to \extras\langle language \rangle.
            3305
                  \bbbbaddto{dutch}{btxifchangecaseoff}
            3306 }
            3307 (/dutch)
              9.3.18 Swedish
            3308 (*swedish)
                 The language definition for Swedish was provided by Hans Fredrik Nordhaug
              and Erik Osthols.
\bibsswedish Bibliographic commands for Swedish.
```

```
3309 \newcommand\bibsswedish[1][swedish]{%
      \def\biblanguagename{#1}%
3310
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
3311
      \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
3312
3313
      \def\btxandshort##1{\protect\foreignlanguage{#1}{och}}%
      \def\btxandlong##1{\protect\foreignlanguage{#1}{och}}%
```

```
\def\btxandcomma##1{}%
3315
      \def\btxinlong##1{\protect\foreignlanguage{#1}{i}}%
3316
      \def\btxinshort##1{\protect\foreignlanguage{#1}{i}}%
3317
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{av}}%
3318
3319
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{i}}%
3320
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{av}}%
3321
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{i}}%
3322
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redakt\"or}}%
3323
      3324
3325
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redakt\"orer}}%
3326
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volym}}%
3327
3328
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nr##1{}}}%
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{nummer}}%
3329
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{utg}}%
3330
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{utg\aa va}}%
3331
3332
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
3333
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
3334
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{kap##1{}}}%
3335
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{kapitel}}%
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{ss##1{}}}%
3336
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{sida}}%
3337
3338
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{s##1{}}}%
3339
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{sidor}}%
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{examensarbete}}%
3340
3341
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{doktorsavhandling}}%
3342
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tekn.\ rapp##1{}}}%
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Teknisk rapport}}%
3343
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{januari}}%
3344
3345
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{februari}}%
3346
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{mars}}%
3347
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{april}}%
3348
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{maj}}%
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{juni}}%
3349
3350
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{juli}}%
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{augusti}}%
3351
3352
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{september}}%
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{oktober}}%
3353
3354
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{november}}%
3355
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{december}}%
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{jan##1{}}}%
3356
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{feb##1{}}}%
3357
3358
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mar}}%
3359
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{apr##1{}}}%
3360
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{maj}}%
3361
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{jun##1{}}}%
3362
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{jul##1{}}}%
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{aug##1{}}}%
3363
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{sep##1{}}}%
3364
```

```
\def\btxmonoctshort##1{\protect\foreignlanguage{#1}{okt##1{}}}%
3365
     \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
3366
     \def\btxmondecshort##1{\protect\foreignlanguage{#1}{dec##1{}}}%
3367
     \def\Btxinlong##1{\protect\foreignlanguage{#1}{I}}%
3368
3369
     \def\Btxinshort##1{\protect\foreignlanguage{#1}{I}}%
3370
     \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
3371
     \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redakt\"or}}%
3372
     \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
     3373
     3374
     \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volym}}%
3375
3376
     \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
     \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nummer}}%
3377
     \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Utg}}%
3378
3379
     \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Utg\aa va}}%
     3380
     3381
     \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Kap##1{}}}%
3382
3383
     \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Kapitel}}%
3384
     \def\Btxpageshort##1{\protect\foreignlanguage{#1}{S##1{}}}%
3385
     \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Sida}}%
     \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Ss##1{}}}%
3386
3387
     \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Sida}}%
     \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tekn.\ Rapp##1{}}}%
3388
3389
     \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Teknisk Rapport}}%
     \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, nedladdad ##1}}%
3390
3391
     \def\btxfnamespaceshort{\,}%
3392
     \def\btxfnamespacelong{ }%
     \def\btxnumeralshort#1{\btxnumeralswedish{swedish}{#1}}%
3393
     3394
3395
     \def\btxnumerallong##1{%
3396
       \ifnumber{##1}{%
3397
         \ifcase##1 0:e\or f\"orsta\or andra\or tredje\or fj\"arde\or femte\or
3398
           sj\"atte\or sjunde\or {\aa}ttonde\or nionde\or tionde\else
3399
           \btxnumeralswedish{swedish}{##1}%
3400
         \fi}{##1}%
     }%
3401
 Define how to print month and year in numeric format, e.g. MM/YYYY.
     \def\btxprintmonthyearnum##1##2{##1~##2}%
3402
     \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3403
3404
     \ifbbbblanguagenames
       \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engelska}}%
3405
3406
       \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{tyska}}%
3407
       \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugisiska}}%
3408
       \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugisiska}}%
3409
       \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engelska}}%
3410
       \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgariska}}%
3411
       \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engelska}}%
       \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franska}}%
3412
```

```
\def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalanska}}%
3413
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroatiska}}%
3414
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tjeckiska}}%
3415
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danska}}%
3416
3417
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{nederl\"andska}}%
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engelska}}%
3418
3419
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
3420
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finska}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{franska}}%
3421
3422
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franska}}%
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franska}}%
3423
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{tyska}}%
3424
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{tyska}}%
3425
3426
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{grekiska}}%
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebreiska}}%
3427
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ungerska}}%
3428
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{isl\"andska}}%
3429
3430
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{iriska}}%
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italienska}}%
3431
3432
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latin}}%
3433
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{tyska}}%
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{tyska}}%
3434
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norska}}%
3435
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{nynorska}}%
3436
3437
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polska}}%
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugisiska}}%
3438
3439
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugisiska}}%
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{ryska}}%
3440
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skotska}}%
3441
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbiska}}%
3442
3443
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spanska}}%
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{svenska}}%
3444
3445
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turkiska}}%
3446
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engelska}}%
3447
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engelska}}%
      \fi
3448
3449 }
 Append the definitions to the language-calling commands.
3450 \AtBeginDocument{%
3451
      \ifbbbbfixlanguage
3452
3453
        \bbbbaddto{swedish}{bibsswedish}
3454
 Switch on the change of case in titles for all Swedish dialects by appending
 \btxifchangecaseoff to \extras\langle language \rangle.
      \bbbbaddto{swedish}{btxifchangecaseoff}
3455
3456 }
3457 (/swedish)
```

#### 9.3.19 Afrikaans

3458 (\*afrikaans)

The language definition for Afrikaans was provided by Danie Els.

\bibsafrikaans Bibliographic commands for Afrikaans.

```
3459 \newcommand\bibsafrikaans[1][afrikaans]{%
      \def\biblanguagename{#1}%
3461
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
3462
      \def\btxetallong##1{\protect\foreignlanguage{#1}{et~alii}}%
      \def\btxandshort##1{\protect\foreignlanguage{#1}{en}}%
3463
3464
      \def\btxandlong##1{\protect\foreignlanguage{#1}{en}}%
3465
      \def\btxandcomma##1{\protect\foreignlanguage{#1}{}}%
3466
      \def\btxinlong##1{\protect\foreignlanguage{#1}{in}}%
3467
      \def\btxinshort##1{\protect\foreignlanguage{#1}{in}}%
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{van}}%
3468
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{in}}%
3469
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{van}}%
3470
3471
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{in}}%
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
3472
3473
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redakteur}}%
3474
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{reds##1{}}}%
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redakteurs}}%
3475
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
3476
3477
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
3478
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{no##1{}}}%
3479
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{nommer}}%
3480
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{uitg##1{}}}%
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{uitgawe}}%
3481
3482
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
3483
3484
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{hfst##1{}}}%
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{hoofstuk}}%
3485
3486
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
3487
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{bladsy}}%
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{pp##1{}}}%
3488
3489
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{bladsye}}%
      \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Meesters tesis}}%
3490
3491
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{PhD verhandeling}}%
3492
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tegn.\ versl##1{}}}%
3493
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Tegniese verslag}}%
3494
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januarie}}%
3495
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februarie}}%
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Maart}}%
3496
3497
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
3498
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Mei}}%
3499
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Junie}}%
3500
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Julie}}%
3501
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{Augustus}}%
      3502
```

```
\def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktober}}%
3503
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
3504
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Desember}}%
3505
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
3506
3507
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mrt##1{}}}%
3508
3509
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
3510
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Mei##1}}%
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun##1}}%
3511
      3512
3513
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
3514
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{Okt##1{}}}%
3515
3516
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Des##1{}}}%
3517
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{In}}%
3518
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{In}}%
3519
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
3520
3521
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redakteur}}%
3522
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Reds##1{}}}%
3523
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Redakteurs}}%
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
3524
3525
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
3526
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{No##1{}}}%
3527
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nommer}}%
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Uitg##1{}}}%
3528
3529
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Uitgawe}}%
3530
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
3531
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Hfst##1{}}}%
3532
3533
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Hoofstuk}}%
3534
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
3535
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Bladsy}}%
3536
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Pp##1{}}}%
3537
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Bladsye}}%
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tegn.\ Verslag}}%
3538
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Tegniese Verslag}}%
3539
3540 %
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, ?? ##1}}%
      \def\btxurldatecomment##1{\PackageError{babelbib}{Comment for
3541
3542
          urldate in Afrikaans undefined. Please send the translation for
3543
          'visited on' to harald.harders@tu-bs.de}{} [##1]}%
3544
      \def\btxfnamespaceshort{\,}%
3545
      \def\btxfnamespacelong{ }%
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
3546
3547
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
3548
3549
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3550
      \ifbbbblanguagenames
```

```
3551
        \def\btxlanguagenameafrikaans{\protect\foreignlanguage{#1}{afrikaans}}%
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engels}}%
3552
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{duits}}%
3553
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugees}}%
3554
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugees}}%
3555
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engels}}%
3556
3557
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgaars}}%
3558
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engels}}%
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{frans}}%
3559
3560
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalaans}}%
3561
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroaties}}%
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{tsjeggies}}%
3562
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{deens}}%
3563
3564
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{nederlands}}%
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engels}}%
3565
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
3566
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{fins}}%
3567
3568
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{frans}}%
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{frans}}%
3569
3570
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{frans}}%
3571
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{duits}}%
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{duits}}%
3572
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{grieks}}%
3573
3574
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebreeus}}%
        \def\btxlanguagenamenhungarian{\protect\foreignlanguage{#1}{hongaars}}%
3575
        \def\btxlanguagenamenicelandic{\protect\foreignlanguage{#1}{yslands}}%
3576
3577
        \def\btxlanguagenamenirish{\protect\foreignlanguage{#1}{iers}}%
        \def\btxlanguagenamenitalian{\protect\foreignlanguage{#1}{italiaans}}%
3578
        \def\btxlanguagenamenlatin{\protect\foreignlanguage{#1}{latyn}}%
3579
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{duits}}%
3580
3581
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{duits}}%
        \def\btxlanguagenamennorsk{\protect\foreignlanguage{#1}{noors}}%
3582
3583
        \def\btxlanguagenamennynorsk{\protect\foreignlanguage{#1}{neo-noors}}%
3584
        \def\btxlanguagenamenpolish{\protect\foreignlanguage{#1}{pools}}%
        \def\btxlanguagenamenportuges{\protect\foreignlanguage{#1}{portugees}}%
3585
        3586
        \def\btxlanguagenamenrussian{\protect\foreignlanguage{#1}{russies}}%
3587
3588
        \def\btxlanguagenamenscottish{\protect\foreignlanguage{#1}{skots}}%
        \def\btxlanguagenamenserbian{\protect\foreignlanguage{#1}{serwies}}%
3589
3590
        \def\btxlanguagenamenspanish{\protect\foreignlanguage{#1}{spaans}}%
3591
        \def\btxlanguagenamenswedish{\protect\foreignlanguage{#1}{sweeds}}%
        \def\btxlanguagenamenturkish{\protect\foreignlanguage{#1}{turks}}%
3592
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engels}}%
3593
3594
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engels}}%
3595
      \fi
3596 }
```

Append the definitions to the language-calling commands.

```
3597 \AtBeginDocument{% 3598 \ifbbbbfixlanguage
```

```
3599
                   \bbbbaddto{afrikaans}{bibsafrikaans}
           3600
           3601
             Switch on the change of case in titles for all Afrikaans dialects by appending
             \btxifchangecaseoff to \extras\langle language \rangle.
           3602
                 \bbbbaddto{afrikaans}{btxifchangecaseoff}
           3603 }
           3604 (/afrikaans)
                    Bahasa
             9.3.20
           3605 (*bahasa)
                The language definition for Bahasa was provided by Yanti Yulianti.
\bibsbahasa Bibliographic commands for Bahasa.
           3606 \newcommand\bibsbahasa[1][bahasa]{%
                 \def\biblanguagename{#1}%
                 \def\btxetalshort##1{\protect\foreignlanguage{#1}{et~al##1{}}}%
           3608
                 \def\btxetallong##1{\protect\foreignlanguage{#1}{en~alii }}%
           3609
           3610
                 \def\btxandshort##1{\protect\foreignlanguage{#1}{dan}}%
                 \def\btxandlong##1{\protect\foreignlanguage{#1}{dan}}%
           3611
           3612
                 \def\btxandcomma##1{,}%
           3613
                 \def\btxinlong##1{\protect\foreignlanguage{#1}{dalam}}%
                 \def\btxinshort##1{\protect\foreignlanguage{#1}{dalam}}%
           3614
           3615
                 \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{dari}}%
                 \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{dalam}}%
           3616
           3617
                 \def\btxofserieslong##1{\protect\foreignlanguage{#1}{dari}}%
                 \def\btxinserieslong##1{\protect\foreignlanguage{#1}{dalam}}%
           3618
           3619
                 \def\btxeditorshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
           3620
                 \def\btxeditorlong##1{\protect\foreignlanguage{#1}{redaktur}}%
           3621
                 \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{red##1{}}}%
           3622
                 \def\btxeditorslong##1{\protect\foreignlanguage{#1}{redaktur}}%
           3623
                 3624
                 \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volume}}%
           3625
                 \def\btxnumbershort##1{\protect\foreignlanguage{#1}{nr##1{}}}%
           3626
                 \def\btxnumberlong##1{\protect\foreignlanguage{#1}{nomor}}%
                 \def\btxeditionshort##1{\protect\foreignlanguage{#1}{edisi}}%
           3627
           3628
                 \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edisi}}%
                 \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
           3629
                 \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
           3630
                 \def\btxchaptershort##1{\protect\foreignlanguage{#1}{bab##1{}}}%
           3631
           3632
                 \def\btxchapterlong##1{\protect\foreignlanguage{#1}{bab}}%
           3633
                 \def\btxpageshort##1{\protect\foreignlanguage{#1}{hal##1{}}}%
           3634
                 \def\btxpagelong##1{\protect\foreignlanguage{#1}{halaman}}%
           3635
                 \def\btxpagesshort##1{\protect\foreignlanguage{#1}{hal##1{}}}%
           3636
                 \def\btxpageslong##1{\protect\foreignlanguage{#1}{halaman}}%
```

\def\btxmastthesis##1{\protect\foreignlanguage{#1}{tesis Master}}%

\def\btxphdthesis##1{\protect\foreignlanguage{#1}{disertasi Dokotor}}%

\def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Lap.\ Rapp##1{}}}%

3637

3638

```
\def\btxtechreplong##1{\protect\foreignlanguage{#1}{Laporan}}%
3640
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{Januari}}%
3641
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{Februari}}%
3642
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{Maret}}%
3643
3644
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{April}}%
3645
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{Mei}}%
3646
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{Juni}}%
3647
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{Juli}}%
3648
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{Augustus}}%
3649
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{September}}%
3650
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{Oktober}}%
3651
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{November}}%
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{Desember}}%
3652
3653
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{Jan##1{}}}%
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{Feb##1{}}}%
3654
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{Mrt}}%
3655
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{Apr##1{}}}%
3656
3657
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{Mei}}%
3658
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{Jun##1{}}}%
3659
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{Jul##1{}}}%
3660
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{Aug##1{}}}%
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{Sep##1{}}}%
3661
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{Okt##1{}}}%
3662
3663
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{Nov##1{}}}%
3664
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{Des##1{}}}%
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{Dalam}}%
3665
3666
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{Dalam}}%
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
3667
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Redaktur}}%
3668
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Red##1{}}}%
3669
3670
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Redaktur}}%
3671
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
3672
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volume}}%
3673
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Nr##1{}}}%
3674
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Nomor}}%
3675
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed}}%
3676
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edisi}}%
3677
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
3678
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Bab##1{}}}%
3679
3680
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Bab}}%
3681
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{Hal##1{}}}%
3682
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Halaman}}%
3683
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Hal##1{}}}%
3684
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Halaman}}%
3685
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Lap.\ Rapp##1{}}}%
3686
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Laporan}}%
3687
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{%
          , diambil tanggal ##1}}%
3688
3689
      \def\btxfnamespaceshort{\,}%
```

```
\def\btxfnamespacelong{ }%
3690
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
3691
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
3692
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
3693
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3694
3695
      \ifbbbblanguagenames
3696
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{inggris}}%
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{jerman}}%
3697
3698
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugis}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugis}}%
3699
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{inggris}}%
3700
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bulgaria}}%
3701
3702
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{inggris}}%
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{prancis}}%
3703
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catalanya}}%
3704
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{kroasia}}%
3705
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{ceko}}%
3706
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{denmark}}%
3707
3708
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{belanda}}%
3709
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{inggris}}%
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{spanyol}}%
3710
3711
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finlandia}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{prancis}}%
3712
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{prancis}}%
3713
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{prancis}}%
3714
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{jerman}}%
3715
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{jerman}}%
3716
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{yunani}}%
3717
3718
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{yahudi}}%
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{hungaria}}%
3719
3720
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandia}}%
3721
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irlandia}}%
3722
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{italia}}%
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latin}}%
3723
3724
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{jerman}}%
3725
         \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{jerman}}%
3726
    %
         \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norwegia}}%
3727 %
         \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{norwegia baru}}%
3728
         \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polish}}%
3729
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugis}}%
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugis}}%
3730
3731
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{russia}}%
3732
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{skotlandia}}%
3733
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbia}}%
3734
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{spanyol}}%
3735
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{swedia}}%
3736
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turki}}%
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{inggris}}%
3737
```

```
\def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{inggris}}%
3738
3739
      \fi
3740 }
 Append the definitions to the language-calling commands.
3741 \AtBeginDocument{%
3742
      \ifbbbbfixlanguage
      \else
3743
        \bbbbaddto{bahasa}{bibsbahasa}
3745
      \bbbbaddto{bahasa}{btxifchangecaseoff}
3746
3747 }
3748 (/bahasa)
```

## 9.3.21 Catalan

3749 (\*catalan)

The language definition for Catalan was provided by Robert Fuster, rfuster@imm.upv.es.

#### \bibsafrikaans

```
3750 \newcommand\bibscatalan[1][catalan]{%
3751
      \def\biblanguagename{#1}%
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{i~al##1{}}}%
3752
3753
      \def\btxetallong##1{\protect\foreignlanguage{#1}{i~altres}}%
      \def\btxandshort##1{\protect\foreignlanguage{#1}{i}}%
3754
      \def\btxandlong##1{\protect\foreignlanguage{#1}{i}}%
3755
3756
      \def\btxandcomma##1{}%
      \def\btxinlong##1{\protect\foreignlanguage{#1}{dins}}%
3757
      \def\btxinshort##1{\protect\foreignlanguage{#1}{dins}}%
3758
3759
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{dins}}%
3760
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{de}}%
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{dins}}%
3761
3762
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
3763
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{editor}}%
3764
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{eds##1{}}}%
3765
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{editors}}%
3766
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{vol##1{}}}%
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{volum}}%
3767
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{n}}%
3769
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{n\'umero}}%
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{ed##1{}}}%
3770
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{edici{\'o}}}%
3771
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
3772
3773
      \def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
      \def\btxchaptershort##1{\protect\foreignlanguage{#1}{cap##1{}}}%
3774
3775
      \def\btxchapterlong##1{\protect\foreignlanguage{#1}{cap{\'\i}tol}}%
3776
      \def\btxpageshort##1{\protect\foreignlanguage{#1}{p##1{}}}%
3777
      \def\btxpagelong##1{\protect\foreignlanguage{#1}{p\'agina}}%
3778
      \def\btxpagesshort##1{\protect\foreignlanguage{#1}{ps##1{}}}%
3779
      \def\btxpageslong##1{\protect\foreignlanguage{#1}{p\'agines}}%
```

```
\def\btxmastthesis##1{\protect\foreignlanguage{#1}{Tesina de Llicenciatura}}%
3780
      \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Tesi de Doctorat}}%
3781
      \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Rep. t\'ecnic}}%
3782
      \def\btxtechreplong##1{\protect\foreignlanguage{#1}{Report t\'ecnic}}%
3783
3784
      \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{gener}}%
3785
      \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{febrer}}%
3786
      \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{mar\c{c}}}%
      \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{abril}}%
3787
      \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{maig}}%
3788
3789
      \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{juny}}%
3790
      \def\btxmonjullong##1{\protect\foreignlanguage{#1}{juliol}}%
3791
      \def\btxmonauglong##1{\protect\foreignlanguage{#1}{agost}}%
      \def\btxmonseplong##1{\protect\foreignlanguage{#1}{setembre}}%
3792
3793
      \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{octubre}}%
      \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{novembre}}%
3794
      \def\btxmondeclong##1{\protect\foreignlanguage{#1}{desembre}}%
3795
3796
      \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{gen##1{}}}%
3797
      \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{feb##1{}}}%
3798
      \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{mar\c{c}}}%
3799
      \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{abr##1{}}}%
3800
      \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{maig}}%
      \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{juny}}%
3801
      \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{jul}}%
3802
3803
      \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{ago##1{}}}%
      \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{sep##1{}}}%
3804
      \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{oct##1{}}}%
3805
3806
      \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{nov##1{}}}%
      \def\btxmondecshort##1{\protect\foreignlanguage{#1}{dec##1{}}}%
3807
      \def\Btxinlong##1{\protect\foreignlanguage{#1}{Dins}}%
3808
      \def\Btxinshort##1{\protect\foreignlanguage{#1}{Dins}}%
3809
3810
      \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
3811
      \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Editor}}%
3812
      \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
3813
      \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Editors}}%
      \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Vol##1{}}}%
3814
3815
      \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Volum}}%
3816
      \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{N\'um}}%
3817
      \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{N\'umero}}%
      \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Ed##1{}}}%
3818
      \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Edici\'o}}%
3819
3820
      \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
3821
      \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}~\Btxeditionlong{##2}}%
3822
      \def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Cap##1{}}}%
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Cap\'\itol}}%
3823
3824
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
3825
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{P\'agina}}%
3826
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{P##1{}}}%
3827
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{P\'agines}}%
3828
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Rep. t\'ecnic}}%
3829
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{Report t\'ecnic}}%
```

```
\def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, visitada el ##1}}%
3830
      \def\btxfnamespaceshort{\,}%
3831
      \def\btxfnamespacelong{ }%
3832
      \def\btxnumeralshort##1{\btxnumeralfallback{#1}{##1}}%
3833
      \def\btxnumerallong##1{\btxnumeralfallback{#1}{##1}}%
3834
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
3835
3836
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3837
      \ifbbbblanguagenames
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{angl\'es}}%
3838
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{alem\'any}}%
3839
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugu\'es}}%
3840
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugu\'es}}%
3841
3842
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{angl\'es}}%
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{b\'ulgar}}%
3843
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{angl\'es}}%
3844
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{franc\'es}}%
3845
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{catal\'a}}%
3846
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{croat}}%
3847
3848
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{txec}}%
3849
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{dan\'es}}%
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{neerland\'es}}%
3851
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{angl\'es}}%
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
3852
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finland\'es}}%
3853
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{franc\'es}}%
3854
3855
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{franc\'es}}%
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{franc\'es}}%
3856
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{alem\'any}}%
3857
3858
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{alem\'any}}%
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{grec}}%
3859
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebreu}}%
3860
3861
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{hongar\'es}}%
3862
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{island\'es}}%
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irland\'es}}%
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{itali\'a}}%
3864
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{llat\'\i}}%
3865
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{alem\'any}}%
3866
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{alem\'any}}%
3867
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{noruec}}%
3868
        \def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{noruec}}%
3869
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{polon\'es}}%
3870
3871
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugu\'es}}%
3872
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugu\'es}}%
3873
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{rus}}%
3874
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{escoc\'es}}%
3875
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{serbi}}%
3876
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{espa\~nol}}%
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{suec}}%
3877
```

```
\def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turc}}%
3878
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{angl\'es}}%
3879
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{angl\'es}}%
3880
      \fi
3881
3882 }
 Append the definitions to the language-calling commands.
3883 \AtBeginDocument{%
      \ifbbbbfixlanguage
3884
3885
      \else
        \bbbbaddto{catalan}{bibscatalan}
3886
3887
      \fi
 Switch on the change of case in titles for all Afrikaans dialects by appending
  \btxifchangecaseoff to \extras\langle language \rangle.
      \bbbbaddto{catalan}{btxifchangecaseoff}
3889 }
3890 (/catalan)
```

#### 9.3.22 Croatian

3891 (\*croatian)

The language definition for Croatian was provided by Vedran Miletić (vmiletic@inf.uniri.hr), Ivan Kokan (ivan.kokan@gmail.com), and Ivica Nakić (nakic@math.hr).

## \bibscroatian

```
3892 \newcommand\bibscroatian[1] [croatian] {%
3893
      \def\biblanguagename{#1}%
3894
      \def\btxetalshort##1{\protect\foreignlanguage{#1}{i~ost##1{}}}%
3895
      \def\btxetallong##1{\protect\foreignlanguage{#1}{i~ostali}}%
3896
      \def\btxandshort##1{\protect\foreignlanguage{#1}{i}}%
3897
      \def\btxandlong##1{\protect\foreignlanguage{#1}{i}}%
      \def\btxandcomma##1{}%
3898
3899
      \def\btxinlong##1{\protect\foreignlanguage{#1}{u}}%
3900
      \def\btxinshort##1{\protect\foreignlanguage{#1}{u}}%
3901
      \def\btxofseriesshort##1{\protect\foreignlanguage{#1}{iz}}%
      \def\btxinseriesshort##1{\protect\foreignlanguage{#1}{u}}%
3902
3903
      \def\btxofserieslong##1{\protect\foreignlanguage{#1}{iz}}%
      \def\btxinserieslong##1{\protect\foreignlanguage{#1}{u}}%
3904
3905
      \def\btxeditorshort##1{\protect\foreignlanguage{#1}{ur##1{}}}%
      \def\btxeditorlong##1{\protect\foreignlanguage{#1}{urednik}}%
3906
3907
      \def\btxeditorsshort##1{\protect\foreignlanguage{#1}{ur##1{}}}%
3908
      \def\btxeditorslong##1{\protect\foreignlanguage{#1}{urednici}}%
      \def\btxvolumeshort##1{\protect\foreignlanguage{#1}{sv##1{}}}%
3910
      \def\btxvolumelong##1{\protect\foreignlanguage{#1}{svezak}}%
      \def\btxnumbershort##1{\protect\foreignlanguage{#1}{br##1{}}}%
3911
      \def\btxnumberlong##1{\protect\foreignlanguage{#1}{broj}}%
3912
3913
      \def\btxeditionshort##1{\protect\foreignlanguage{#1}{izd##1{}}}%
3914
      \def\btxeditionlong##1{\protect\foreignlanguage{#1}{izdanje}}%
      \def\btxeditionnumshort##1##2{\btxnumeralshort{##1}~\btxeditionshort{##2}}%
3915
```

```
\def\btxeditionnumlong##1##2{\btxnumerallong{##1}~\btxeditionlong{##2}}%
3916
          \def\btxchaptershort##1{\protect\foreignlanguage{#1}{pogl##1{}}}%
3917
          \def\btxchapterlong##1{\protect\foreignlanguage{#1}{poglavlje}}%
3918
3919
         \def\btxpageshort##1{\protect\foreignlanguage{#1}{str##1{}}}%
3920
         \def\btxpagelong##1{\protect\foreignlanguage{#1}{stranica}}%
3921
         \def\btxpagesshort##1{\protect\foreignlanguage{#1}{str##1{}}}%
3922
          \def\btxpageslong##1{\protect\foreignlanguage{#1}{stranice}}%
3923
         \def\btxmastthesis##1{\protect\foreignlanguage{#1}{Magistarski rad}}%
3924
         \def\btxphdthesis##1{\protect\foreignlanguage{#1}{Disertacija}}%
3925
         \def\btxtechrepshort##1{\protect\foreignlanguage{#1}{Tehn.\ izvj##1{}}}%
         \def\btxtechreplong##1{\protect\foreignlanguage{#1}{%
3926
3927
                Tehni\v{c}ki izvje\v{s}taj}}%
          \def\btxmonjanlong##1{\protect\foreignlanguage{#1}{sije\v{c}anj}}%
3928
3929
          \def\btxmonfeblong##1{\protect\foreignlanguage{#1}{velja\v{c}a}}%
          \def\btxmonmarlong##1{\protect\foreignlanguage{#1}{o\v{z}ujak}}%
3930
          \def\btxmonaprlong##1{\protect\foreignlanguage{#1}{travanj}}%
3931
         \def\btxmonmaylong##1{\protect\foreignlanguage{#1}{svibanj}}%
3932
3933
         \def\btxmonjunlong##1{\protect\foreignlanguage{#1}{lipanj}}%
3934
         \def\btxmonjullong##1{\protect\foreignlanguage{#1}{srpanj}}%
3935
         \def\btxmonauglong##1{\protect\foreignlanguage{#1}{kolovoz}}%
3936
         \def\btxmonseplong##1{\protect\foreignlanguage{#1}{rujan}}%
3937
         \def\btxmonoctlong##1{\protect\foreignlanguage{#1}{listopad}}%
         \def\btxmonnovlong##1{\protect\foreignlanguage{#1}{studeni}}%
3938
3939
         \def\btxmondeclong##1{\protect\foreignlanguage{#1}{prosinac}}%
3940
         \def\btxmonjanshort##1{\protect\foreignlanguage{#1}{sij##1{}}}%
         \def\btxmonfebshort##1{\protect\foreignlanguage{#1}{velj##1{}}}%
3941
3942
          \def\btxmonmarshort##1{\protect\foreignlanguage{#1}{o\v{z}u##1{}}}%
3943
          \def\btxmonaprshort##1{\protect\foreignlanguage{#1}{tra##1{}}}%
          \def\btxmonmayshort##1{\protect\foreignlanguage{#1}{svi##1{}}}%
3944
          \def\btxmonjunshort##1{\protect\foreignlanguage{#1}{lip##1{}}}%
3945
3946
         \def\btxmonjulshort##1{\protect\foreignlanguage{#1}{srp##1{}}}%
3947
         \def\btxmonaugshort##1{\protect\foreignlanguage{#1}{kol##1{}}}%
3948
         \def\btxmonsepshort##1{\protect\foreignlanguage{#1}{ruj##1{}}}%
3949
          \def\btxmonoctshort##1{\protect\foreignlanguage{#1}{lis##1{}}}%
         \def\btxmonnovshort##1{\protect\foreignlanguage{#1}{stu##1{}}}%
3950
3951
         \def\btxmondecshort##1{\protect\foreignlanguage{#1}{pro##1{}}}%
         \def\Btxinlong##1{\protect\foreignlanguage{#1}{U}}%
3952
3953
         \def\Btxinshort##1{\protect\foreignlanguage{#1}{U}}%
         \def\Btxeditorshort##1{\protect\foreignlanguage{#1}{Ur##1{}}}%
3954
3955
          \def\Btxeditorlong##1{\protect\foreignlanguage{#1}{Urednik}}%
3956
          \def\Btxeditorsshort##1{\protect\foreignlanguage{#1}{Ur##1{}}}%
3957
          \def\Btxeditorslong##1{\protect\foreignlanguage{#1}{Urednici}}%
3958
         \def\Btxvolumeshort##1{\protect\foreignlanguage{#1}{Sv##1{}}}%
3959
         \def\Btxvolumelong##1{\protect\foreignlanguage{#1}{Svezak}}%
3960
         \def\Btxnumbershort##1{\protect\foreignlanguage{#1}{Br##1{}}}%
3961
         \def\Btxnumberlong##1{\protect\foreignlanguage{#1}{Broj}}%
3962
         \def\Btxeditionshort##1{\protect\foreignlanguage{#1}{Izd##1{}}}%
3963
         \def\Btxeditionlong##1{\protect\foreignlanguage{#1}{Izdanje}}%
         \def\Btxeditionnumshort##1##2{\btxnumeralshort{##1}~\Btxeditionshort{##2}}%
3964
         \label{lem:long} $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}, $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}, $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}, $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}, $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}, $$ \def\Btxeditionnumlong##1##2{\btxnumerallong{##1}^\Btxeditionlong{##2}}, $$ \def\Btxeditionlong{##2}$, $$ \def\Btx
3965
```

```
\def\Btxchaptershort##1{\protect\foreignlanguage{#1}{Pogl##1{}}}%
3966
      \def\Btxchapterlong##1{\protect\foreignlanguage{#1}{Poglavlje}}%
3967
      \def\Btxpageshort##1{\protect\foreignlanguage{#1}{Str##1{}}}%
3968
      \def\Btxpagelong##1{\protect\foreignlanguage{#1}{Stranica}}%
3969
3970
      \def\Btxpagesshort##1{\protect\foreignlanguage{#1}{Str##1{}}}%
3971
      \def\Btxpageslong##1{\protect\foreignlanguage{#1}{Stranice}}%
3972
      \def\Btxtechrepshort##1{\protect\foreignlanguage{#1}{Tehn.\ izvj##1{}}}%
3973
      \def\Btxtechreplong##1{\protect\foreignlanguage{#1}{%
          Tehni\v{c}ki izvje\v{s}taj}}%
3974
      \def\btxurldatecomment##1{\protect\foreignlanguage{#1}{, posje\'{c}eno ##1}}%
3975
3976
      \def\btxfnamespaceshort{\}%
3977
      \def\btxfnamespacelong{ }%
      \def\btxnumeralshort##1{\btxnumeraldot{#1}{##1}}%
3978
      \def\btxnumerallong##1{\btxnumeraldot{#1}{##1}}%
3979
 Define how to print month and year in numeric format, e.g. MM/YYYY.
      \def\btxprintmonthyearnum##1##2{##1/##2}%
3980
3981
      \def\btxkeywordlanguage##1{{\protect\selectlanguage{#1}##1}}%
3982
      \ifbbbblanguagenames
3983
        \def\btxlanguagenameamerican{\protect\foreignlanguage{#1}{engleski}}%
3984
        \def\btxlanguagenameaustrian{\protect\foreignlanguage{#1}{njema\v{c}ki}}%
3985
        \def\btxlanguagenamebrazil{\protect\foreignlanguage{#1}{portugalski}}%
        \def\btxlanguagenamebrazilian{\protect\foreignlanguage{#1}{portugalski}}%
3986
3987
        \def\btxlanguagenamebritish{\protect\foreignlanguage{#1}{engleski}}%
        \def\btxlanguagenamebulgarian{\protect\foreignlanguage{#1}{bugarski}}%
3988
        \def\btxlanguagenamecanadian{\protect\foreignlanguage{#1}{engleski}}%
3989
        \def\btxlanguagenamecanadien{\protect\foreignlanguage{#1}{francuski}}%
3990
3991
        \def\btxlanguagenamecatalan{\protect\foreignlanguage{#1}{katalonski}}%
        \def\btxlanguagenamecroatian{\protect\foreignlanguage{#1}{hrvatski}}%
3992
        \def\btxlanguagenameczech{\protect\foreignlanguage{#1}{\v{c}e\v{s}ki}}%
3993
3994
        \def\btxlanguagenamedanish{\protect\foreignlanguage{#1}{danski}}%
        \def\btxlanguagenamedutch{\protect\foreignlanguage{#1}{nizozemski}}%
3995
        \def\btxlanguagenameenglish{\protect\foreignlanguage{#1}{engleski}}%
3996
3997
        \def\btxlanguagenameesperanto{\protect\foreignlanguage{#1}{esperanto}}%
3998
        \def\btxlanguagenamefinnish{\protect\foreignlanguage{#1}{finski}}%
        \def\btxlanguagenamefrancais{\protect\foreignlanguage{#1}{francuski}}%
4000
        \def\btxlanguagenamefrench{\protect\foreignlanguage{#1}{francuski}}%
        \def\btxlanguagenamefrenchb{\protect\foreignlanguage{#1}{francuski}}%
4001
        \def\btxlanguagenamegerman{\protect\foreignlanguage{#1}{njema\v{c}ki}}%
4002
        \def\btxlanguagenamegermanb{\protect\foreignlanguage{#1}{njema\v{c}ki}}%
4003
4004
        \def\btxlanguagenamegreek{\protect\foreignlanguage{#1}{gr\v{c}ki}}%
        \def\btxlanguagenamehebrew{\protect\foreignlanguage{#1}{hebrejski}}%
4005
        \def\btxlanguagenamehungarian{\protect\foreignlanguage{#1}{ma\dj{}arski}}%
4006
4007
        \def\btxlanguagenameicelandic{\protect\foreignlanguage{#1}{islandski}}%
4008
        \def\btxlanguagenameirish{\protect\foreignlanguage{#1}{irski}}%
4009
        \def\btxlanguagenameitalian{\protect\foreignlanguage{#1}{talijanski}}%
4010
        \def\btxlanguagenamelatin{\protect\foreignlanguage{#1}{latinski}}%
4011
        \def\btxlanguagenamenaustrian{\protect\foreignlanguage{#1}{njema\v{c}ki}}%
4012
        \def\btxlanguagenamengerman{\protect\foreignlanguage{#1}{njema\v{c}ki}}%
        \def\btxlanguagenamenorsk{\protect\foreignlanguage{#1}{norve\v{s}ki}}%
4013
```

```
\def\btxlanguagenamenynorsk{\protect\foreignlanguage{#1}{novonorve\v{s}ki}}%
4014
        \def\btxlanguagenamepolish{\protect\foreignlanguage{#1}{poljski}}%
4015
4016
        \def\btxlanguagenameportuges{\protect\foreignlanguage{#1}{portugalski}}%
        \def\btxlanguagenameportuguese{\protect\foreignlanguage{#1}{portugalski}}%
4017
4018
        \def\btxlanguagenamerussian{\protect\foreignlanguage{#1}{ruski}}%
4019
        \def\btxlanguagenamescottish{\protect\foreignlanguage{#1}{\v{s}kotski}}%
4020
        \def\btxlanguagenameserbian{\protect\foreignlanguage{#1}{srpski}}%
4021
        \def\btxlanguagenamespanish{\protect\foreignlanguage{#1}{\v{s}panjolski}}%
        \def\btxlanguagenameswedish{\protect\foreignlanguage{#1}{\v{s}vedski}}%
4022
        \def\btxlanguagenameturkish{\protect\foreignlanguage{#1}{turski}}%
4023
        \def\btxlanguagenameUKenglish{\protect\foreignlanguage{#1}{engleski}}%
4024
4025
        \def\btxlanguagenameUSenglish{\protect\foreignlanguage{#1}{engleski}}%
4026
4027 }
```

Append the definitions to the language-calling commands.

```
4028 \AtBeginDocument{\%}
4029 \ifbbbbfixlanguage
4030 \else
4031 \bbbbaddto{croatian}{bibscroatian}
4032 \fi
```

Switch on the change of case in titles for all Afrikaans dialects by appending btxifchangecaseoff to  $\texttt{vextras}\langle language \rangle$ .

```
4033 \bbbbaddto{croatian}{btxifchangecaseoff} 4034 } 4035 \ \langle \text{croatian} \rangle
```

# $10 \quad \text{BibT}_{\text{E}} X \text{ style files}$

## 10.1 "Normal" $BibT_EX$ style files

## 10.1.1 Generic code

Because most parts of the BibTeX style files are equal for all styles, they are generated from the same source code.

```
4036 (*bststd)
```

Declare the data fields that are handled by the BibT<sub>E</sub>X styles.

```
4037 ENTRY
4038
      { address
4039
         annote
4040
         annotelanguage
         author
4041
4042
         booktitle
4043
         chapter
4044
         edition
4045
         editor
4046
         howpublished
```

```
4047
          institution
4048
          isbn
         issn
4049
4050
         journal
4051
         key
4052
         language
4053
         month
4054
         note
         number
4055
4056
         organization
         pages
4057
         publisher
4058
4059
         school
4060
         series
4061
         title
4062
         type
4063
         url
         urldate
4064
4065
         volume
4066
         year
4067
      }
       {}
4068
4069 (/bststd)
4070 \langle bststd\&!bstalpha \rangle  { label }
4071 \langle bststd \& bstalpha \rangle { label extra.label sort.label }
4072 \langle *bststd \rangle
4073
  Declare integer variables.
4074 INTEGERS
4075
      { output.state
4076
         before.all
         mid.sentence
4077
         after.sentence
4078
         after.block
4079
4080
         before.title
       }
4081
4082
  Declare string variables.
4083 \; \mathtt{STRINGS}
4084
       { s
4085
4086
         language.state
4087
         change.temp
4088
         isbn.command
4089
4090
```

Declare the constants that define at which position within a citation we are when processing it.

```
4091 FUNCTION {init.state.consts}
4092 { #0 'before.all :=
4093
       #1 'mid.sentence :=
       #2 'after.sentence :=
4094
      #3 'after.block :=
4095
4096
       #4 'before.title :=
4097
       "nostate" 'language.state :=
4098 }
4099
  Logical function not.
      Syntax: \langle int1 \rangle not \longrightarrow \langle int2 \rangle.
      Returns 1 if \langle arg1 \rangle != 0, 0 otherwise.
4100 FUNCTION {not}
         { #0 }
4101 {
          { #1 }
4102
4103
       if$
4104 }
  Logical function and. Syntax: \langle arg1 \rangle \langle arg1 \rangle and. Returns 1 if \langle arg1 \rangle == true
  and \langle arg2 \rangle == true, 0 otherwise.
4106 FUNCTION {and}
          'skip$
4107 {
          { pop$ #0 }
4108
4109
       if$
4110 }
4111
  Logical function or. Syntax: \langle arg1 \rangle \langle arg1 \rangle or. Returns 1 if \langle arg1 \rangle == true or
  \langle arg2 \rangle == true, 0 otherwise.
4112 FUNCTION {or}
4113 {
          { pop$ #1 }
          'skip$
4114
4115
       if$
4116 }
4117
  Function language.change.case. Syntax: \langle string1 \rangle \langle string2 \rangle language.change.case
  \longrightarrow \langle string3 \rangle This function has the same syntax as change.case$ but writes
  \langle string1 \rangle twice into \langle string3 \rangle, first with changed case, second with original case.
4118 FUNCTION {language.change.case}
4119 {
4120
       'change.temp :=
       't :=
4121
       "\btxifchangecase {"
4122
       t change.temp change.case$ *
4123
       "}{" *
4124
       t *
4125
       "}" *
4126
4127 }
```

```
4128
  Generates output for the string \langle string1 \rangle. Syntax: \langle string1 \rangle output.nonnull \longrightarrow
4129 FUNCTION {output.nonnull}
4130 { 's :=
4131
       output.state mid.sentence =
4132
         { ", " * write$ }
4133
         { output.state after.block =
              { add.period$ write$
4134
                newline$
4135
                "\newblock " write$
4136
              }
4137
              { output.state before.all =
4138
                   'write$
4139
                   {
4140
                     output.state before.title =
4141
                       { "\btxauthorcolon\ " * write$ }
4142
                       { add.period$ " " * write$ }
4143
4144
                     if$
4145
4146
                if$
              }
4147
            if$
4148
4149
           mid.sentence 'output.state :=
4150
4151
       if$
4152
4153 }
4154
  Generates output if the given string \langle string1 \rangle is not empty. Syntax: \langle string1 \rangle
  output.nonnull \longrightarrow \langle string2 \rangle
4155 FUNCTION {output}
4156 { duplicate$ empty$
4157
          'pop$
4158
          output.nonnull
4159
       if$
4160 }
4161
4162 FUNCTION {output.check}
4163 { 't :=
4164
       duplicate$ empty$
         { pop$ "empty " t * " in " * cite$ * warning$ }
4165
         'output.nonnull
4166
4167
       if$
4168 }
4169
```

Outputs a bibliography item.

```
4170 FUNCTION {output.bibitem} 4171 { newline$
```

If no language is given, fall back to the language that has been active at \begin{document} or to the given fall-back language. For BibTEX, this language gets the name nolanguage.

```
language empty$
4172
4173
         {
           language.state "nolanguage" =
4174
4175
             'skip$
             {
4176
                "empty language in " cite$ * warning$
4177
4178
                "\expandafter\btxselectlanguage\expandafter {"
                "\btxfallbacklanguage}" *
4179
               write$ newline$
4180
             }
4181
4182
           if$
           "nolanguage" 'language.state :=
4183
         }
4184
4185
           language.state language =
4186
             'skip$
4187
4188
                "\btxselectlanguage {" language * "}" *
4189
                write$ newline$
4190
4191
             }
4192
           if$
4193
           language 'language.state :=
         }
4194
      if$
4195
4196 (
      /bststd>
                        "\bibitem {" write$
4197 (bststd&!bstalpha)
4198 (bststd & bstalpha)
                        "\bibitem [{" label * "}]{" * write$
4199 (*bststd)
      cite$ write$
4200
      "}" write$
4201
4202
      newline$
4203
4204
      before.all 'output.state :=
4205 }
4206
  Output an ISBN or ISSN.
     Syntax: \langle string1 \rangle \langle string2 \rangle output.isbn
     Prints the ISBN or ISSN given by (string1) and uses the TFX macro given
  by \langle string2 \rangle to determine if the text is printed or not. \langle string2 \rangle normally is
  \ifbtxprintISSN or \ifbtxprintISSN.
4207 FUNCTION {output.isbn}
4208 {
4209
      'isbn.command :=
```

```
4210
      duplicate$
      empty$
4211
4212
         'pop$
4213
4214
           's :=
4215
           output.state mid.sentence =
4216
               isbn.command * " {, " * write$
4217
4218
4219
             { output.state after.block =
4220
4221
4222
                   add.period$
4223
                   write$
                   newline$
4224
                    "\newblock " write$
4225
                   isbn.command " {" * s * ".}" *
4226
4227
                 { output.state before.all =
4228
4229
                     {
                       write$
4230
                        isbn.command " {" * write$
4231
                        s "}" *
4232
                     }
4233
                      {
4234
                        output.state before.title =
4235
4236
4237
                            "\btxauthorcolon\ " * write$
                            isbn.command " {" * write$
4238
                            s "}" *
4239
4240
                          }
4241
                          {
                            add.period$ " " * write$
4242
                            isbn.command " {" * write$
4243
4244
                            s ".}" *
                          }
4245
                        if$
4246
                     }
4247
4248
                   if$
4249
                 }
4250
               if$
4251
               mid.sentence 'output.state :=
4252
             }
4253
           if$
4254
        }
4255
      if$
4256 }
4257
```

Completes an entry.

```
4258 FUNCTION {fin.entry}
4259 { add.period$
4260 write$
4261
     newline$
4262 }
4263
4264 FUNCTION {new.block}
4265 { output.state before.all =
4266
        'skip$
        { after.block 'output.state := }
4267
     if$
4268
4269 }
4270
4271 FUNCTION {new.sentence}
4272 { output.state after.block =
4273
        'skip$
        { output.state before.all =
4274
4275
             'skip$
             { after.sentence 'output.state := }
4276
4277
           if$
4278
        }
4279
      if$
4280 }
4281
4282 FUNCTION {after.authors}
4283 { output.state before.all =
        'skip$
4284
        { before.title 'output.state := }
4285
4286
     if$
4287 }
4288
4289 FUNCTION {new.block.checka}
4290 { empty$
         'skip$
4291
4292
         'new.block
4293
     if$
4294 }
4295
4296 FUNCTION {new.block.checkb}
4297 { empty$
4298
      swap$ empty$
4299
      \quad \text{and} \quad
         'skip$
4300
4301
         'new.block
4302
     if$
4303 }
4304
```

```
4305 FUNCTION {new.block.checkc}
4306 { empty$
4307
      swap$ empty$
      \quad \text{and} \quad
4308
4309
         'skip$
4310
         'after.authors
4311
     if$
4312 }
4313
4314 FUNCTION {new.sentence.checka}
4315 { empty$
         'skip$
4316
         'new.sentence
4317
4318
     if$
4319 }
4320
4321 FUNCTION {new.sentence.checkb}
4322 { empty$
4323 swap$ empty$
4324
     and
4325
        'skip$
4326
        'new.sentence
4327
     if$
4328 }
4329
4330 FUNCTION {field.or.null}
4331 { duplicate$ empty$
        { pop$ "" }
4332
        'skip$
4333
4334
     if$
4335 }
4336
4337 FUNCTION {namefont}
4338 { duplicate$ empty$
        { pop$ "" }
4339
        { "\btxnamefont {" swap$ * "}" * }
4340
4341
     if$
4342 }
4343
4344 FUNCTION {lastnamefont}
4345 { duplicate$ empty$
        { pop$ "" }
4346
         { "\btxlastnamefont {" swap$ * "}" * }
4347
4348
      if$
4349 }
 Set font for titles:
```

```
4350 FUNCTION {titlefont}
4351 { duplicate$ empty$
4352
        { pop$ "" }
        { "\btxtitlefont {" swap$ * "}" * }
4353
4354
     if$
4355 }
 Set font for titles of articles in journals:
4356 FUNCTION {jtitlefont}
4357 { duplicate$ empty$
4358
        { pop$ "" }
4359
        { "\btxjtitlefont {" swap$ * "}" * }
4360
     if$
4361 }
 Set font for the journal name:
4362 FUNCTION {journalfont}
4363 { duplicate$ empty$
        { pop$ "" }
4364
        { "\btxjournalfont {" swap$ * "}" * }
4365
4366
      if$
4367 }
 Set font for the publisher name:
4368 FUNCTION {publisherfont}
4369 { duplicate$ empty$
        { pop$ "" }
4370
        { "\btxpublisherfont {" swap$ * "}" * }
4371
4372
      if$
4373 }
4374 FUNCTION {volumefont}
4375 { duplicate$ empty$
4376
        { pop$ "" }
        { "\btxvolumefont {" swap$ * "}" * }
4377
4378
     if$
4379 }
4380
4381 FUNCTION {etalfont}
4382 { duplicate$ empty$
        { pop$ "" }
4383
        { "\btxetalfont {" swap$ * "}" * }
4384
4385
      if$
4386 }
4387
4388 INTEGERS { nameptr namesleft numnames }
4390 FUNCTION {format.names}
4391 { 's :=
4392 #1 'nameptr :=
```

```
s num.names$ 'numnames :=
4393
      numnames 'namesleft :=
4394
        { namesleft #0 > }
4395
         { nameptr #1 >
4396
4397
           {
4398 (/bststd)
4399 (*bststd&!bstshort&!namevarb)
             s nameptr "{ff{\btxfnamespacelong } }{vv~}" format.name$
4400
             s nameptr "{11}" format.name$ lastnamefont *
4401
             s nameptr "{, jj}" format.name$ *
4402
             't :=
4403
4404 (/bststd&!bstshort&!namevarb)
4405 (*bststd & bstshort&!namevarb)
4406
             s nameptr
             "{f{.\btxfnamespaceshort }.~}{vv~}" format.name$
4407
             s nameptr "{ll}" format.name$ lastnamefont *
4408
             s nameptr "{,~jj}" format.name$ *
4409
             't :=
4410
4411 (/bststd & bstshort&!namevarb)
4412 (*bststd&!bstshort & namevarb)
             s nameptr "{11}" format.name$ lastnamefont
4413
             s nameptr "{,~jj}{, ff{\btxfnamespacelong }}{~vv}" format.name$ *
4414
             't :=
4415
4416 (/bststd&!bstshort & namevarb)
4417 (*bststd & bstshort & namevarb)
             s nameptr "{11}" format.name$ lastnamefont
4418
             s nameptr "{,~jj}{,~f{.\btxfnamespaceshort }.}{~vv}" format.name$ *
4419
             't :=
4420
4421 (/bststd & bstshort & namevarb)
4422 (*bststd & bstthree)
               namesleft #2 >
4423
4424
                 { " " "\btxetalshort {.}" etalfont * *
4425
                    #1 'namesleft := }
                 {
4426
4427 (/bststd & bstthree)
4428 (*bststd)
               namesleft #1 >
4429
                 { ", " * t namefont * }
4430
4431
                 \{ numnames #2 >
                      { "\btxandcomma {}" * }
4432
4433
                      'skip$
4434
                   if$
                   s nameptr \{ff^{*}\}\{vv^{*}\}\{11\}\{, jj\} format.name$ "others" =
4435
                      { " " "\btxetalshort {.}" etalfont * * }
4436
4437 (/bststd)
                                      { " \btxandlong {}\ " * t namefont * }
4438 (bststd&!bstshort)
                                       { " \btxandshort {.}\ " * t namefont * }
4439 (bststd & bstshort)
4440 (*bststd & bstthree)
4441
                   if$
                 }
4442
```

```
4443 (/bststd & bstthree)
4444 (*bststd)
                   if$
4445
                 }
4446
               if$
4447
4448
             }
4449
             {
4450 (/bststd)
4451 (*bststd&!bstshort&!namevara)
               s nameptr "{11}" format.name$ lastnamefont
4452
               s nameptr "{,~jj}{, ff{\btxfnamespacelong }}{~vv}"
4453
4454
               format.name$ * namefont
4455 (/bststd&!bstshort&!namevara)
4456 (*bststd & bstshort&!namevara)
               s nameptr "{11}" format.name$ lastnamefont
4457
               s nameptr "{,~jj}{,~f{.\btxfnamespaceshort }.}{~vv}"
4458
4459
               format.name$ * namefont
4460 (/bststd & bstshort&!namevara)
4461 (*bststd&!bstshort & namevara)
4462
               s nameptr "{ff{\btxfnamespacelong } }{vv~}" format.name$
               s nameptr "{11}" format.name$ lastnamefont *
4463
               s nameptr "{,~jj}" format.name$ * namefont
4464
4465 (/bststd&!bstshort & namevara)
4466 (*bststd & bstshort & namevara)
               s nameptr "{f{.\btxfnamespaceshort }.~}{vv~}" format.name$
4467
               s nameptr "{11}" format.name$ lastnamefont *
4468
               s nameptr "{,~jj}" format.name$ * namefont
4469
4470 (/bststd & bstshort & namevara)
4471 (*bststd)
4472
           if$
4473
4474
           nameptr #1 + 'nameptr :=
4475
          namesleft #1 - 'namesleft :=
4476
4477
      while$
4478 }
4479
4480 FUNCTION {format.authors}
4481 { author empty$
        { "" }
4482
4483
        { author format.names }
4484
      if$
4485 }
4486
4487 FUNCTION {format.editors}
4488 { editor empty$
        { "" }
4489
4490
        { editor format.names
          editor num.names$ #1 >
4491
```

```
4492 (/bststd)
4493 (*bststd&!bstshort)
4494
             { "\ (\btxeditorslong {})" * }
4495
             { "\ (\btxeditorlong {})" * }
4496 (/bststd&!bstshort)
4497 (*bststd & bstshort)
             { "\ (\btxeditorsshort \{.\})" * }
4498
             { "\ (\btxeditorshort \{.\})" * }
4499
_{4500} \langle / \text{bststd } \& \text{ bstshort} \rangle
4501 \langle *bststd \rangle
4502
           if$
         }
4503
4504
      if$
4505 }
 Format the title:
4506 FUNCTION {format.title}
4507 { title empty$
        { "" }
4508
4509
         { title "t" language.change.case titlefont }
     if$
4510
4511 }
 Format the title of a journal article:
4512 FUNCTION {format.jtitle}
4513 { title empty$
         { "" }
4514
4515
         { title "t" language.change.case jtitlefont }
4516
      if$
4517 }
4518 FUNCTION {n.dashify}
4519 { 't :=
4520
4521
         { t empty$ not }
         { t #1 #1 substring$ "-" =
4522
             { t #1 #2 substring$ "--" = not
4523
                  { "--" *
4524
                    t #2 global.max$ substring$ 't :=
4525
                  }
4526
                  {
                      { t #1 #1 substring$ "-" = }
4527
                      { "-" *
4528
4529
                         t #2 global.max$ substring$ 't :=
                      }
4530
                    while$
4531
                  }
4532
               if$
4533
             }
4534
             { t #1 #1 substring$ *
4535
4536
               t #2 global.max$ substring$ 't :=
4537
```

```
4538
           if$
         }
4539
      while$
4540
4541 }
4542
4543 FUNCTION {format.date}
4544 { year empty$
4545
         { month empty$
4546
             { "" }
             { "there's a month but no year in " cite$ * warning$
4547
4548
                {\tt month}
             }
4549
           if$
4550
4551
         }
4552
         { month empty$
4553
             'year
4554~\langle/\mathsf{bststd}\rangle
4555 (*bststd&!bstshort)
             { "\btxprintmonthyear{.}{"
4556
               month * "}{" * year * "}{long}" *
4557
4558
4559 (/bststd&!bstshort)
4560 (*bststd & bstshort)
4561
             { "\btxprintmonthyear{.}{"
               month * "}{" * year * "}{short}" *
4562
             }
4563
4564 (/bststd & bstshort)
4565 (*bststd)
4566
           if$
4567
      if$
4568
4569 }
4570
4571 FUNCTION {format.btitle}
4572 { title titlefont
4573 }
4574
4575 FUNCTION {tie.or.space.connect}
4576 { duplicate$ text.length$ #3 <
         { "~" }
4577
         { "\ " }
4578
4579
4580
      swap$ * *
4581 }
4582
4583 FUNCTION {volume.tie.or.space.connect}
4584 { duplicate$ text.length$ #3 <
         { "~" }
4585
```

```
{ "\ " }
4586
4587
      swap$ volumefont * *
4588
4589 }
4590
4591 FUNCTION {either.or.check}
4592 { empty$
4593
         'pop$
         { "can't use both " swap$ * " fields in " * cite$ * warning$ }
4594
4595
      if$
4596 }
4597
4598 FUNCTION {format.bvolume}
4599 { volume empty$
         { "" }
4600
4601
         { output.state after.block =
4602 (/bststd)
                              { "\Btxvolumelong {}" }
4603 (bststd&!bstshort)
                              { "\btxvolumelong {}" }
4604 (bststd&!bstshort)
                              { "\Btxvolumeshort {.}" }
4605 (bststd & bstshort)
                              { "\btxvolumeshort {.}" }
4606 (bststd & bstshort)
4607 (*bststd)
4608
           if$
           volume volume.tie.or.space.connect
4609
           series empty$
4610
4611
             'skip$
4612 (/bststd)
4613 (bststd&!bstshort)
                              { " \btxofserieslong {}\ " * series titlefont * }
                              { " \btxofseriesshort {.}\ " * series titlefont * }
4614 (bststd & bstshort)
_{4615}~\langle*\mathsf{bststd}\rangle
           if$
4616
           "volume and number" number either.or.check
4617
4618
4619
      if$
4620 }
4621
4622 FUNCTION {format.number.series}
4623 { volume empty$
         { number empty$
4624
             { series field.or.null }
4625
             { output.state mid.sentence =
4626
4627 (/bststd)
                                   { "\btxnumberlong {}" }
4628 (bststd&!bstshort)
4629 (bststd&!bstshort)
                                   { "\Btxnumberlong {}" }
4630 (bststd & bstshort)
                                   { "\btxnumbershort {.}" }
4631 (bststd & bstshort)
                                   { "\Btxnumbershort {.}" }
4632 \langle *bststd \rangle
4633
               if$
4634
               number tie.or.space.connect
```

```
4635
               series empty$
                  { "there's a number but no series in " cite$ * warning$ }
4636
4637 (/bststd)
                                   { " \btxinserieslong {}\ " * series titlefont * }
4638 (bststd&!bstshort)
                                   { " \btxinseriesshort {.}\ " * series titlefont * }
4639 (bststd & bstshort)
4640 \langle *bststd \rangle
4641
               if$
4642
           if$
4643
4644
         }
4645
4646
      if$
4647 }
4648
4649 FUNCTION {format.edition}
4650 { edition empty$
         { "" }
4652
         {
4653 \langle /bststd \rangle
 Handle the edition first to get the beginning of the sentence. Afterwards, the text
 before the edition is put to the stack and exchanged with the edition number itself.
4654 (*bststd&!bstshort)
4655
           output.state mid.sentence =
4656
             { edition "l" change.case$ }
             { edition "t" change.case$ }
4657
           if$
4658
           "\btxeditionnumlong {" swap$ *
4659
           "}{}" *
4660
4661 (/bststd&!bstshort)
4662 (*bststd & bstshort)
           output.state mid.sentence =
4663
4664
             { edition "l" change.case$ }
             { edition "t" change.case$ }
4665
           if$
4666
4667
           "\btxeditionnumshort {" swap$ *
           "}{.}" *
4669 (/bststd & bstshort)
4670 (*bststd)
4671
         }
      if$
4672
4673 }
4674
4675 FUNCTION {format.isbn}
4676 { isbn empty$
4677
         { "" }
4678
         { "\mbox{\btxISBN~\btxISBNfont {" isbn * "}}" * }
      if$
4679
4680 }
```

4681

```
4682 FUNCTION {format.issn}
4683 { issn empty$
4684
        { "" }
        { "\mbox{\btxISSN~\btxISSNfont {" issn * "}}" * }
4685
      if$
4686
4687 }
4688 FUNCTION {format.url}
4689 { url empty$
4690
4691
        {
4692
          urldate empty$
          { "{\latintext \btxurlfont{" url * "}}" * }
4693
4694
            "{\latintext \btxurlfont{" url * "}}\empty " *
4695
4696
             "\btxurldatecomment {\btxkeywordlanguage {\btxurldatefont{" *
4697
              urldate * "}}}" *
          }
4698
          if$
4699
        }
4700
      if$
4701
4702 }
 Format annotations:
4703 FUNCTION {write.annote}
4704 { annote empty$
4705
      'skip$
4706
      {
4707
        annotelanguage empty$
        { "\btxkeywordlanguage {" }
4708
        { "{\selectlanguage {" annotelanguage * "}" * }
4709
        if$
4710
        "\btxannotation {" * annote * "}}" *
4711
4712
        write$ newline$
      }
4713
4714
      if$
4715 }
4716 INTEGERS { multiresult }
4717
4718 FUNCTION {multi.page.check}
4719 { 't :=
      #0 'multiresult :=
4720
        { multiresult not
4721
4722
          t empty$ not
4723
          and
4724
4725
        { t #1 #1 substring$
          duplicate$ "-" =
4726
          swap$ duplicate$ "," =
4727
          swap$ "+" =
4728
```

```
4729
          or or
             { #1 'multiresult := }
4730
             { t #2 global.max$ substring$ 't := }
4731
4732
          if$
4733
4734
      while$
4735
      multiresult
4736 }
4737
4738 FUNCTION {format.pages}
4739 { pages empty$
        { "" }
4740
        { pages multi.page.check
4741
4742 (/bststd)
4743 (*bststd&!bstshort)
4744
             { "\btxpageslong {}" pages n.dashify tie.or.space.connect }
             { "\btxpagelong {}" pages tie.or.space.connect }
4745
4746 (/bststd&!bstshort)
4747 (*bststd & bstshort)
             { "\btxpagesshort {.}" pages n.dashify tie.or.space.connect }
4748
             { "\btxpageshort {.}" pages tie.or.space.connect }
4750 (/bststd & bstshort)
4751 (*bststd)
4752
          if$
4753
        }
      if$
4754
4755 }
4756
4757 FUNCTION {format.vol.num.pages}
4758 { volume field.or.null
      number empty$
4759
        'skip$
4760
        { "(" number * ")" * *
4761
4762
          volume empty$
4763
             { "there's a number but no volume in " cite$ * warning$ }
             'skip$
4764
4765
          if$
        }
4766
      if$
4767
      pages empty$
4768
4769
        'skip$
4770
        { duplicate$ empty$
             { pop$ format.pages }
4771
             { ":" * pages n.dashify * }
4772
          if$
4773
        }
4774
      if$
4775
4776 }
4777
```

```
4778 FUNCTION {format.chapter.pages}
4779 { chapter empty$
4780
        'format.pages
4781
        { type empty$
4782 (/bststd)
4783 (bststd&!bstshort)
                             { "\btxchapterlong {}" }
4784 (bststd & bstshort)
                             { "\btxchaptershort {.}" }
4785 (*bststd)
            { type "1" language.change.case }
4786
          if$
4787
4788
          chapter tie.or.space.connect
4789
          pages empty$
4790
            'skip$
            { ", " * format.pages * }
4791
4792
          if$
        }
4793
      if$
4794
4795 }
4796
4797 FUNCTION {format.in.ed.booktitle}
4798 { booktitle empty$
        { "" }
4799
        { editor empty$
4800
4801 (/bststd)
4802 (*bststd&!bstshort)
            { "\Btxinlong {}\ " booktitle titlefont * }
4803
            { "\Btxinlong {}\ " format.editors * ": " * booktitle titlefont * }
4804
4805 (/bststd&!bstshort)
4806 (*bststd & bstshort)
            { "\Btxinshort {.}\ " booktitle titlefont * }
4807
            { "\Btxinshort {.}\ " format.editors * ": " * booktitle titlefont * }
4808
4809 (/bststd & bstshort)
4810 (*bststd)
4811
          if$
4812
        }
4813
      if$
4814 }
4815
4816 FUNCTION {empty.misc.check}
4817 { author empty$ title empty$ howpublished empty$
4818
      month empty$ year empty$ note empty$
4819
      and and and and
      key empty$ not and
4820
        { "all relevant fields are empty in " cite$ * warning$ }
4821
4822
        'skip$
4823
      if$
4824 }
4826 FUNCTION {format.thesis.type}
```

```
4827 { type empty$
         'skip$
4828
4829
         { pop$
           type "t" language.change.case
4830
4831
4832
      if$
4833 }
4834
4835 FUNCTION {format.tr.number}
4836 {
4837
      number empty$
4838
         type empty$
4839
4840 (/bststd)
4841 (bststd&!bstshort)
                           { "\btxtechreplong {}" }
4842 (bststd & bstshort)
                            { "\btxtechrepshort {.}" }
4843 (*bststd)
4844
           { type "t" language.change.case }
4845
        if$
4846
      }
4847
4848
        type empty$
4849 (/bststd)
4850 (bststd&!bstshort)
                           { "\Btxtechreplong {}" }
4851 (bststd & bstshort)
                            { "\Btxtechrepshort {.}" }
4852 (*bststd)
4853
           { type "t" language.change.case }
         if$
4854
4855
        number tie.or.space.connect
      }
4856
4857
      if$
4858 }
4859
4860 FUNCTION {format.article.crossref}
4861 { key empty$
4862 (/bststd)
4863 (*bststd&!bstshort)
4864
         { journal empty$
             { "need key or journal for " cite$ * " to crossref " * crossref *
4865
4866
               warning$
               11 11
4867
             }
4868
             { "\Btxinlong {}\ " journal titlefont * }
4869
4870
           if$
         }
4871
         { "\Btxinlong {}\ " key titlefont * }
4872
4873 (/bststd&!bstshort)
```

```
4874 (*bststd & bstshort)
4875
         { journal empty$
             { "need key or journal for " cite$ * " to crossref " * crossref *
4876
               warning$
4877
4878
4879
             }
4880
             { "\Btxinshort {.}\ " journal titlefont * }
           if$
4881
        }
4882
         { "\Btxinshort {.}\ " key titlefont * }
4883
4884 (/bststd & bstshort)
4885 (*bststd)
4886
      if$
      " \cite{" * crossref * "}" *
4887
4888 }
4889
4890 FUNCTION {format.crossref.editor}
4891 {
4892 (/bststd)
4893 (*bststd&!bstshort)
4894 editor #1 "{ll}{,~jj}{, ff}{~vv}" format.name$ namefont
4895 (/bststd&!bstshort)
4896 (*bststd & bstshort)
      editor #1 "{11}{,~jj}{,~f.}{~vv}" format.name$ namefont
4898 (/bststd & bstshort)
4899 (*bststd)
4900
      editor num.names$ duplicate$
4901
4902
        { pop$ " " "\btxetalshort {.}" etalfont * * }
4903
         { #2 <
4904
             'skip$
             { editor #2 "{ff }{vv }{ll}{ jj}" format.name$ "others" =
4905
4906
                 { " " "\btxetalshort {.}" etalfont * * }
4907 (/bststd)
4908 (*bststd&!bstshort)
4909
                 { " \btxandlong {}\ " * editor #2 "{ff}{~vv}{~11}{, jj}"
4910 (/bststd&!bstshort)
4911 (*bststd & bstshort)
                 { " \btxandshort {.}\ " * editor #2 "\{vv^{-}\}\{11\}"
4912
4913 (/bststd & bstshort)
4914 (*bststd)
                    format.name$ namefont * }
4915
4916
               if$
             }
4917
4918
           if$
4919
         }
4920
      if$
4921 }
4922
```

```
4923 FUNCTION {format.book.crossref}
4924 { volume empty$
         { "empty volume in " cite$ * "'s crossref of " * crossref * warning$
4925
4926 (/bststd)
4927 (bststd&!bstshort)
                            "\Btxinlong \{\}\"
4928 (bststd & bstshort)
                            "\Btxinshort \{.\}\ "
4929 (*bststd)
4930
4931 (/bststd)
4932 (*bststd&!bstshort)
         { "\Btxvolumelong {}" volume volume.tie.or.space.connect
           " \btxofserieslong {}\ " *
4934
4935 (/bststd&!bstshort)
4936 (*bststd & bstshort)
         { "\Btxvolumeshort {.}" volume volume.tie.or.space.connect
4937
           " \btxofseriesshort {.}\ " *
4938
4939~\langle/\mathsf{bststd}~\&~\mathsf{bstshort}\rangle
4940 \langle *bststd \rangle
4941
        }
4942
      if$
      editor empty$
4943
      editor field.or.null author field.or.null =
4944
4945
         { key empty$
4946
4947
             { series empty$
                  { "need editor, key, or series for " cite$ * " to crossref " *
4948
                    crossref * warning$
4949
                    "" *
4950
                  }
4951
                  { series titlefont * }
4952
               if$
4953
4954
             }
4955
             { key titlefont * }
           if$
4956
4957
4958
         { format.crossref.editor * }
      if$
4959
      " \cite{" * crossref * "}" *
4960
4961 }
4962
4963 FUNCTION {format.incoll.inproc.crossref}
4964 { editor empty$
      editor field.or.null author field.or.null =
4965
4966
      or
4967
         { key empty$
4968
             { booktitle empty$
4969
                  { "need editor, key, or booktitle for " cite$ * " to crossref " *
4970
                    crossref * warning$
4971
```

```
4972
                 }
4973 (/bststd)
4974 \langle bststd\&!bstshort \rangle
                                  { "\Btxinlong {}\ " booktitle titlefont * }
4975 (bststd & bstshort)
                                  { "\Btxinshort {.}\ " booktitle titlefont * }
4976 (*bststd)
4977
               if$
4978
             }
4979 (/bststd)
                              { "\Btxinlong {}\ " key titlefont * }
4980 (bststd&!bstshort)
                              { "\Btxinshort {.}\ " key titlefont * }
4981 \langle bststd \& bstshort \rangle
4982 (*bststd)
4983
           if$
        }
4984
4985 (/bststd)
                         { "\Btxinlong {}\ " format.crossref.editor * }
4986 (bststd&!bstshort)
4987 (bststd & bstshort)
                          { "\Btxinshort {.}\ " format.crossref.editor * }
4988 (*bststd)
     if$
4989
      " \cite{" * crossref * "}" *
4990
4991 }
4992
4993 FUNCTION {article}
4994 { output.bibitem
4995
     format.authors "author" output.check
4996
      after.authors
      format.jtitle "title" output.check
4997
4998
      new.block
4999
      crossref missing$
5000
        { journal
5001
           title missing$
             { titlefont }
5002
             { journalfont }
5003
5004
           if$
           "journal" output.check
5005
5006
           format.vol.num.pages output
5007
           format.date "year" output.check
5008
        }
         { format.article.crossref output.nonnull
5009
5010
           format.pages output
5011
5012
      if$
      format.issn "\ifbtxprintISSN" output.isbn
5013
      new.block
5014
5015
      format.url output
5016
      note output
5017
      fin.entry
5018
      write.annote
5019 }
5020
```

```
5021 FUNCTION {book}
5022 { output.bibitem
      author empty$
5023
        { format.editors "author and editor" output.check }
5024
5025
        { format.authors output.nonnull
5026
          crossref missing$
5027
            { "author and editor" editor either.or.check }
5028
            'skip$
5029
          if$
        }
5030
      if$
5031
5032
      after.authors
      format.btitle "title" output.check
5033
      crossref missing$
5034
5035
        { format.bvolume output
          new.block
5036
          format.number.series output
5037
5038
          new.sentence
5039
          publisher "publisher" output.check publisherfont
5040
          address output
5041
5042
        { new.block
          format.book.crossref output.nonnull
5043
        }
5044
      if$
5045
5046
      format.edition output
5047
      format.date "year" output.check
      format.isbn "\ifbtxprintISBN" output.isbn
5048
     new.block
5049
     format.url output
5050
     note output
5051
5052
      fin.entry
5053
      write.annote
5054 }
5055
5056 FUNCTION {booklet}
5057 { output.bibitem
5058
     format.authors output
5059
      after.authors
      format.title "title" output.check
5060
5061
      howpublished address new.block.checkb
5062
      howpublished output
      address output
5063
5064
     format.date output
5065
     new.block
5066
      format.url output
5067
     note output
     fin.entry
5068
5069
     write.annote
```

```
5070 }
5071
5072 FUNCTION {inbook}
5073 { output.bibitem
5074
     author empty$
        { format.editors "author and editor" output.check }
5075
5076
        { format.authors output.nonnull
5077
          crossref missing$
5078
            { "author and editor" editor either.or.check }
5079
            'skip$
5080
          if$
        }
5081
      if$
5082
      after.authors
5083
      format.btitle "title" output.check
5084
5085
      crossref missing$
        { format.bvolume output
5086
          format.chapter.pages "chapter and pages" output.check
5087
5088
          new.block
5089
          format.number.series output
5090
          new.sentence
5091
          publisher "publisher" output.check publisherfont
5092
          address output
5093
5094
        { format.chapter.pages "chapter and pages" output.check
5095
          new.block
5096
          format.book.crossref output.nonnull
5097
5098
     if$
5099
     format.edition output
     format.date "year" output.check
5100
     format.isbn "\ifbtxprintISBN" output.isbn
5101
5102 new.block
5103 format.url output
5104 note output
5105
     fin.entry
5106
     write.annote
5107 }
5108
5109 FUNCTION {incollection}
5110 { output.bibitem
5111 format.authors "author" output.check
5112 after.authors
5113 format.title "title" output.check
5114 new.block
5115 crossref missing$
        { format.in.ed.booktitle "booktitle" output.check
5116
5117
          format.bvolume output
5118
          format.number.series output
```

```
5119
          format.chapter.pages output
5120
          new.sentence
          publisher "publisher" output.check publisherfont
5121
          address output
5122
          format.edition output
5123
5124
          format.date "year" output.check
5125
        { format.incoll.inproc.crossref output.nonnull
5126
5127
          format.chapter.pages output
        }
5128
      if$
5129
      format.isbn "\ifbtxprintISBN" output.isbn
5130
5131
      new.block
     format.url output
5132
5133
     note output
5134
     fin.entry
5135
      write.annote
5136 }
5137
5138 FUNCTION {inproceedings}
5139 { output.bibitem
     format.authors "author" output.check
5141
      after.authors
5142 format.title "title" output.check
5143
     new.block
5144
      crossref missing$
5145
        { format.in.ed.booktitle "booktitle" output.check
5146
          format.bvolume output
5147
          format.number.series output
          format.pages output
5148
          address empty$
5149
            { organization publisher new.sentence.checkb
5150
5151
              organization output
5152
              publisher publisherfont output
5153
              format.date "year" output.check
5154
5155
            { address output.nonnull
5156
              format.date "year" output.check
5157
              new.sentence
5158
              organization output
5159
              publisher publisherfont output
5160
          if$
5161
5162
5163
        { format.incoll.inproc.crossref output.nonnull
5164
          format.pages output
5165
5166
5167
      format.isbn "\ifbtxprintISBN" output.isbn
```

```
5168 new.block
5169 format.url output
5170 note output
5171 fin.entry
5172 write.annote
5173 }
5174
5175 FUNCTION {conference} { inproceedings }
5177 FUNCTION {manual}
5178 { output.bibitem
      author empty$
5180
        { organization empty$
5181
             'skip$
5182
            { organization output.nonnull
              address output
5183
            }
5184
          if$
5185
        }
5186
5187
        { format.authors output.nonnull }
5188
      if$
      after.authors
5189
      format.btitle "title" output.check
5190
5191
      author empty$
        { organization empty$
5192
5193
            { address new.block.checka
5194
              address output
5195
            'skip$
5196
          if$
5197
        }
5198
        { organization address new.block.checkb
5199
5200
          organization output
5201
          address output
        }
5202
      if$
5203
5204
      format.edition output
      format.date output
5205
     format.isbn "\ifbtxprintISBN" output.isbn
5206
5207
     new.block
5208
     format.url output
     note output
5209
     fin.entry
5210
5211
      write.annote
5212 }
5213
5214 \; \texttt{FUNCTION} \; \; \{\texttt{mastersthesis}\}
5215 { output.bibitem
5216 format.authors "author" output.check
```

```
5217 after.authors
5218 format.title "title" output.check
5219 \quad {\tt new.block}
5220 "\btxmastthesis {}" format.thesis.type output.nonnull
5221 school "school" output.check
5222 address output
5223 format.date "year" output.check
5224 new.block
5225 format.url output
5226 note output
5227 fin.entry
5228 write.annote
5229 }
5230
5231 FUNCTION {misc}
5232 { output.bibitem
5233 format.authors output
5234 title howpublished new.block.checkc
5235 format.title output
5236 howpublished new.block.checka
5237 howpublished output
5238 format.date output
5239 format.isbn "\ifbtxprintISBN" output.isbn
5240 new.block
5241 format.issn "\ifbtxprintISSN" output.isbn
5242 new.block
5243 format.url output
5244 note output
5245 fin.entry
5246 write.annote
5247 empty.misc.check
5248 }
5249
5250 FUNCTION {phdthesis}
5251 { output.bibitem
5252 format.authors "author" output.check
5253 after.authors
5254 format.btitle "title" output.check
5255 new.block
5256 "\btxphdthesis {}" format.thesis.type output.nonnull
5257 school "school" output.check
5258
     address output
5259 format.date "year" output.check
5260 format.isbn "\ifbtxprintISBN" output.isbn
5261 \quad {\tt new.block}
5262 format.url output
5263 note output
5264 fin.entry
5265 write.annote
```

```
5266 }
5267
5268 FUNCTION {proceedings}
5269 { output.bibitem
5270
     editor empty$
        { organization output }
5271
5272
        { format.editors output.nonnull }
5273
     if$
5274
      after.authors
     format.btitle "title" output.check
5275
      format.bvolume output
5276
5277
      format.number.series output
5278
      address empty$
5279
        { editor empty$
            { publisher new.sentence.checka }
5280
5281
            { organization publisher new.sentence.checkb
5282
              organization output
            }
5283
          if$
5284
          publisher publisherfont output
5285
5286
          format.date "year" output.check
5287
5288
        { address output.nonnull
5289
          format.date "year" output.check
5290
          new.sentence
5291
          editor empty$
5292
            'skip$
5293
            { organization output }
5294
5295
          publisher publisherfont output
        }
5296
      if$
5297
5298
      format.isbn "\ifbtxprintISBN" output.isbn
      new.block
5299
5300
     format.url output
5301
      note output
5302
      fin.entry
5303
      write.annote
5304 }
5305
5306 FUNCTION {techreport}
5307 { output.bibitem
5308 format.authors "author" output.check
5309
     after.authors
5310 format.title "title" output.check
5311 new.block
5312 format.tr.number output.nonnull
     institution "institution" output.check
5314
     address output
```

```
format.date "year" output.check
5316 format.isbn "\ifbtxprintISBN" output.isbn
5317 new.block
5318 format.url output
5319 note output
5320 fin.entry
5321 write.annote
5322 }
5323
5324 FUNCTION {unpublished}
5325 { output.bibitem
5326 format.authors "author" output.check
5327
     after.authors
5328 format.title "title" output.check
5329 new.block
5330 format.url output
5331 note "note" output.check
5332 format.date output
5333 fin.entry
5334 write.annote
5335 }
5336
5337 FUNCTION {default.type} { misc }
5339 (/bststd)
 Months and journals:
5340 (*bststd&!bstshort)
5341 MACRO {jan} {"1"}
5342 MACRO {feb} {"2"}
5343 MACRO {mar} {"3"}
5344 MACRO {apr} {"4"}
5345 MACRO {may} {"5"}
5346 MACRO {jun} {"6"}
5347 MACRO {jul} {"7"}
5348 \; \texttt{MACRO} \; \{\texttt{aug}\} \; \{\texttt{"8"}\}
5349 MACRO {sep} {"9"}
5350 MACRO {oct} {"10"}
5351 MACRO {nov} {"11"}
5352 MACRO {dec} {"12"}
5353 MACRO {acmcs} {"ACM Computing Surveys"}
5354 MACRO {acta} {"Acta Informatica"}
5355\;\mathrm{MACRO} {cacm} {"Communications of the ACM"}
5356 MACRO {ibmjrd} {"IBM Journal of Research and Development"}
5357 MACRO {ibmsj} {"IBM Systems Journal"}
5358 MACRO {ieeese} {"IEEE Transactions on Software Engineering"}
5359 MACRO {ieeetc} {"IEEE Transactions on Computers"}
5360 MACRO {ieeetcad}
5361 {"IEEE Transactions on Computer-Aided Design of Integrated Circuits"}
```

```
5362 MACRO {ipl} {"Information Processing Letters"}
5363 MACRO {jacm} {"Journal of the ACM"}
5364\;{\tt MACRO}\;{\tt \{jcss\}}\;{\tt \{"Journal of Computer and System Sciences"\}}
5365 MACRO {scp} {"Science of Computer Programming"}
5366 MACRO {sicomp} {"SIAM Journal on Computing"}
5367 MACRO {tocs} {"ACM Transactions on Computer Systems"}
5368 MACRO {tods} {"ACM Transactions on Database Systems"}
5369 MACRO {tog} {"ACM Transactions on Graphics"}
5370 MACRO {toms} {"ACM Transactions on Mathematical Software"}
5371 MACRO {toois} {"ACM Transactions on Office Information Systems"}
5372 MACRO {toplas} {"ACM Transactions on Programming Languages and Systems"}
5373 MACRO {tcs} {"Theoretical Computer Science"}
5374 (/bststd&!bstshort)
5375 (*bststd & bstshort)
5376 MACRO {jan} {"1"}
5377 MACRO {feb} {"2"}
5378 MACRO {mar} {"3"}
5379 MACRO {apr} {"4"}
5380 MACRO {may} {"5"}
5381 MACRO {jun} {"6"}
5382 MACRO {jul} {"7"}
5383 MACRO {aug} {"8"}
5384 MACRO {sep} {"9"}
5385 MACRO {oct} {"10"}
5386 MACRO {nov} {"11"}
5387 MACRO {dec} {"12"}
5388 MACRO {acmcs} {"ACM Comput.\ Surv.{}"}
5389 MACRO {acta} {"Acta Inf.{}"}
5390 MACRO {cacm} {"Commun. ACM"}
5391 MACRO {ibmjrd} {"IBM J.~Res.\ Dev.{}"}
5392 MACRO {ibmsj} {"IBM Syst.~J.{}"}
5393 MACRO {ieeese} {"IEEE Trans.\ Softw.\ Eng.{}"}
5394 MACRO {ieeetc} {"IEEE Trans.\ Comput.{}"}
5395 MACRO {ieeetcad}
5396 {"IEEE Trans.\ Comput.-Aided Design Integrated Circuits"}
5397 MACRO {ipl} {"Inf.\ Process.\ Lett.{}"}
5398 MACRO {jacm} {"J.~ACM"}
5399 MACRO {jcss} {"J.~Comput.\ Syst.\ Sci.{}"}
5400 MACRO {scp} {"Sci.\ Comput.\ Programming"}
5401 MACRO {sicomp} {"SIAM J.~Comput.{}"}
5402 MACRO {tocs} {"ACM Trans.\ Comput.\ Syst.{}"}
5403 MACRO {tods} {"ACM Trans.\ Database Syst.{}"}
5404 MACRO {tog} {"ACM Trans.\ Gr.{}"}
5405 MACRO {toms} {"ACM Trans.\ Math.\ Softw.{}"}
5406~{\tt MACRO} {toois} {"ACM Trans.\ Office Inf.\ Syst.{}"}
5407 MACRO {toplas} {"ACM Trans.\ Prog.\ Lang.\ Syst.{}"}
5408 MACRO {tcs} {"Theoretical Comput.\ Sci.{}"}
5409 (/bststd & bstshort)
```

Action.

```
\begin{array}{c} 5410 \ \left\langle *bststd \right\rangle \\ 5411 \\ 5412 \ READ \\ 5413 \\ 5414 \ \left\langle /bststd \right\rangle \end{array}
```

## 10.1.2 Sorted bibliographies

This code is only used for sorted bibliographies.

```
5415 (*bststd&!bstunsorted)
5416 FUNCTION {sortify}
5417 { purify$
5418 "l" change.case$
5419 }
5420
5421 INTEGERS { len }
5422
5423 FUNCTION {chop.word}
5424 { 's :=
5425 'len :=
5426
     s #1 len substring$ =
        { s len #1 + global.max$ substring$ }
5427
5428
5429
     if$
5430 }
5431
5432 (/bststd&!bstunsorted)
5433 (*bststd & bstalpha)
5434 INTEGERS { et.al.char.used }
5435
5436 FUNCTION {initialize.et.al.char.used}
5437 { #0 'et.al.char.used :=
5438 }
5439
5440 EXECUTE {initialize.et.al.char.used}
5441
5442 FUNCTION {format.lab.names}
5443 { 's :=
5444 s num.names$ 'numnames :=
5445 numnames #1 >
        \{ numnames #4 >
5446
5447 { #3 'namesleft := }
5448
     { numnames 'namesleft := }
5449
          if$
          #1 'nameptr :=
5450
5451
     { namesleft #0 > }
5452
```

```
5453
      { nameptr numnames =
           { s nameptr "{ff }{vv }{ll}{ jj}" format.name$ "others" =
5454
         { "{\etalchar{+}}" *
5455
          #1 'et.al.char.used :=
5456
        }
5457
         { s nameptr "\{v\{\}\}\{1\{\}\}" format.name$ * }
5458
5459
5460
           { s nameptr "\{v\{\}\}\{1\{\}\}" format.name$ * }
5461
        if$
5462
        nameptr #1 + 'nameptr :=
5463
        namesleft #1 - 'namesleft :=
5464
5465
5466
           while$
          numnames #4 >
5467
5468
      { "{\etalchar{+}}" *
        #1 'et.al.char.used :=
5469
      }
5470
5471
      'skip$
5472
          if$
5473
        }
        { s #1 "\{v\{\}\}\{1\{\}\}\}" format.name$
5474
          duplicate$ text.length$ #2 <</pre>
5475
      { pop$ s #1 "{ll}" format.name$ #3 text.prefix$ }
5476
      'skip$
5477
5478
          if$
5479
        }
5480
      if$
5481 }
5482
5483 FUNCTION {author.key.label}
5484 { author empty$
5485
         { key empty$
5486
      { cite$ #1 #3 substring$ }
5487
      { key #3 text.prefix$ }
5488
          if$
        }
5489
        { author format.lab.names }
5490
      if$
5491
5492 }
5493
5494 FUNCTION {author.editor.key.label}
5495 { author empty$
5496
         { editor empty$
5497
      { key empty$
           { cite$ #1 #3 substring$ }
5498
          { key #3 text.prefix$ }
5499
5500
        if$
5501
      }
```

```
5502
      { editor format.lab.names }
5503
          if$
5504
        { author format.lab.names }
5505
      if$
5506
5507 }
5508
5509 FUNCTION {author.key.organization.label}
5510 { author empty$
        { key empty$
5512
      { organization empty$
          { cite$ #1 #3 substring$ }
5513
          { "The " #4 organization chop.word #3 text.prefix$ }
5514
5515
        if$
      }
5516
      { key #3 text.prefix$ }
5517
5518
          if$
5519
5520
        { author format.lab.names }
5521
5522 }
5523
5524 FUNCTION {editor.key.organization.label}
5525 { editor empty$
        { key empty$
5526
5527
      { organization empty$
5528
          { cite$ #1 #3 substring$ }
          { "The " #4 organization chop.word #3 text.prefix$ }
5529
5530
        if$
      }
5531
      { key #3 text.prefix$ }
5532
5533
5534
5535
        { editor format.lab.names }
      if$
5536
5537 }
5538
5539 FUNCTION {calc.label}
5540 { type$ "book" =
      type$ "inbook" =
5541
5542
        'author.editor.key.label
5543
5544
        { type$ "proceedings" =
      'editor.key.organization.label
5545
5546
      { type$ "manual" =
5547
          'author.key.organization.label
5548
          'author.key.label
5549
        if$
     }
5550
```

```
5551
           if$
         }
5552
      if$
5553
      duplicate$
5554
      year field.or.null purify$ #-1 #2 substring$
5555
5556
5557
      'label :=
      year field.or.null purify$ #-1 #4 substring$
5558
5559
      sortify 'sort.label :=
5560
5561 }
5562
5563 (/bststd & bstalpha)
5564 (*bststd&!bstunsorted)
5565 FUNCTION {sort.format.names}
5566 { 's :=
5567
      #1 'nameptr :=
5568
      s num.names$ 'numnames :=
5569
5570
      numnames 'namesleft :=
5571
         { namesleft #0 > }
5572
         { nameptr #1 >
5573
             { "
                   " * }
             'skip$
5574
5575
           if$
5576 (/bststd&!bstunsorted)
5577 (*bststd&!bstshort&!bstunsorted)
           s nameptr "{ll{ }}{ ff{ }}{vv{ } }{ jj{ }}" format.name$ 't :=
5579 (/bststd&!bstshort&!bstunsorted)
5580 (*bststd & bstshort&!bstunsorted)
           s nameptr "{ll{ }}{ f{ }}{vv{ } }{ jj{ }}" format.name$ 't :=
_{5582} \langle / \text{bststd} \& \text{bstshort} \& ! \text{bstunsorted} \rangle
5583 (*bststd&!bstunsorted)
5584
           nameptr numnames = t "others" = and
             { "et al" * }
5585
5586
             { t sortify * }
5587
           nameptr #1 + 'nameptr :=
5588
           namesleft #1 - 'namesleft :=
5589
         }
5590
      while$
5591
5592 }
5594 FUNCTION {sort.format.title}
5595 { 't :=
      "A " #2
5596
         "An " #3
5597
           "The " #4 t chop.word
5598
```

```
5599
        chop.word
5600
      chop.word
      sortify
5601
      #1 global.max$ substring$
5602
5603 }
5604
5605 FUNCTION {author.sort}
5606 { author empty$
5607
        { key empty$
             { "to sort, need author or key in " cite$ * warning$
5608
5609
5610
             { key sortify }
5611
5612
          if$
        }
5613
        { author sort.format.names }
5614
5615
      if$
5616 }
5617
5618 FUNCTION {author.editor.sort}
5619 { author empty$
        { editor empty$
5620
             { key empty$
5621
                 { "to sort, need author, editor, or key in " cite$ * warning$
5622
5623
                 }
5624
5625
                 { key sortify }
               if$
5626
5627
             { editor sort.format.names }
5628
          if$
5629
        }
5630
5631
        { author sort.format.names }
5632
      if$
5633 }
5634
5635 FUNCTION {author.organization.sort}
5636 { author empty$
5637
        { organization empty$
             { key empty$
5638
                 { "to sort, need author, organization, or key in " cite$ * warning$
5639
5640
5641
                 { key sortify }
5642
5643
               if$
5644
             { "The " #4 organization chop.word sortify }
5645
5646
          if$
        }
5647
```

```
5648
         { author sort.format.names }
      if$
5649
5650 }
5651
5652 FUNCTION {editor.organization.sort}
5653 { editor empty$
5654
         { organization empty$
5655
             { key empty$
5656
                  { "to sort, need editor, organization, or key in " cite$ * warning$
5657
                  }
5658
                  { key sortify }
5659
                if$
5660
5661
5662
             { "The " #4 organization chop.word sortify }
5663
           if$
5664
         }
         { editor sort.format.names }
5665
      if$
5666
5667 }
5668
5669 FUNCTION {presort}
5670 {
5671 (/bststd&!bstunsorted)
5672 (*bststd & bstalpha)
5673
      calc.label
5674
      sort.label
5675
5676
5677 (/bststd & bstalpha)
5678 (*bststd&!bstunsorted)
      type$ "book" =
5679
      type$ "inbook" =
5680
5681
5682
         'author.editor.sort
         { type$ "proceedings" =
5683
             'editor.organization.sort
5684
             { type$ "manual" =
5685
                  'author.organization.sort
5686
                  'author.sort
5687
5688
                if$
             }
5689
5690
           if$
         }
5691
      if$
5692
5693 \langle bststd\&!bstunsorted \rangle
5694 (bststd & bstalpha) *
5695 (*bststd&!bstunsorted)
5696
```

```
5697
5698
      year field.or.null sortify
5699
5700
5701
5702
     title field.or.null
5703
     sort.format.title
5704
5705
     #1 entry.max$ substring$
      'sort.key$ :=
5706
5707 }
5708
5709 ITERATE {presort}
5710
5711 SORT
5713 (/bststd&!bstunsorted)
5714 (*bststd&!bstalpha)
5715 STRINGS { longest.label }
5716
5717 INTEGERS { number.label longest.label.width }
5718
5719 FUNCTION {initialize.longest.label}
5720 { "" 'longest.label :=
     #1 'number.label :=
5722 #0 'longest.label.width :=
5723 }
5724
5725 FUNCTION {longest.label.pass}
5726 { number.label int.to.str$ 'label :=
5727
      number.label #1 + 'number.label :=
5728
      label width$ longest.label.width >
        { label 'longest.label :=
5729
5730
          label width$ 'longest.label.width :=
        }
5731
        'skip$
5732
5733
     if$
5734 }
5735 (/bststd&!bstalpha)
5736 (*bststd & bstalpha)
5737 STRINGS { longest.label last.sort.label next.extra }
5738
5739 INTEGERS { longest.label.width last.extra.num }
5740
5741 FUNCTION {initialize.longest.label}
5742 { "" 'longest.label :=
```

```
5743
      #0 int.to.chr$ 'last.sort.label :=
      "" 'next.extra :=
5744
      #0 'longest.label.width :=
5745
     #0 'last.extra.num :=
5746
5747 }
5748
5749 FUNCTION {forward.pass}
5750 { last.sort.label sort.label =
         { last.extra.num #1 + 'last.extra.num :=
           last.extra.num int.to.chr$ 'extra.label :=
5752
5753
         { "a" chr.to.int$ 'last.extra.num :=
5754
           "" 'extra.label :=
5755
           sort.label 'last.sort.label :=
5756
5757
         }
5758
      if$
5759 }
5760
5761 FUNCTION {reverse.pass}
5762 { next.extra "b" =
5763
         { "a" 'extra.label := }
5764
         'skip$
5765
      if$
5766
      label extra.label * 'label :=
5767
      label width$ longest.label.width >
         { label 'longest.label :=
5768
           label width$ 'longest.label.width :=
5769
         }
5770
         'skip$
5771
      if$
5772
5773
      extra.label 'next.extra :=
5775 (/bststd & bstalpha)
  10.1.3 Generic code
5776 (*bststd)
5777
5778 EXECUTE {initialize.longest.label}
5779
5780 (/bststd)
5781 \(\daggerightarrow\) bstalpha\(\rightarrow\) ITERATE \(\lambda\) longest.label.pass\(\rightarrow\)
5782 \langle bststd \& bstalpha \rangle ITERATE \{forward.pass\}
5783 \langle bststd \& bstalpha \rangle REVERSE \{reverse.pass\}
5784 \langle *bststd \rangle
5785
5786 FUNCTION {begin.bib}
5787 {
5788 (/bststd)
```

```
5789 (*bststd & bstalpha)
5790
      et.al.char.used
        { "\newcommand{\etalchar}[1]{$^{#1}$}" write$ newline$ }
5791
5792
        'skip$
      if$
5793
5794 (/bststd & bstalpha)
5795 (*bststd)
      preamble$ empty$
5796
5797
        'skip$
        { preamble$ write$ newline$ }
5798
      if$
5799
      "\begin{thebibliography}{" longest.label * "}" * write$ newline$
5800
5801
         \providebibliographyfont{name}{}%" write$ newline$
         \providebibliographyfont{lastname}{}%" write$ newline$
5802
5803
         \providebibliographyfont{title}{\emph}%" write$ newline$
         \providebibliographyfont{jtitle}{\btxtitlefont}%" write$ newline$
5804
         \providebibliographyfont{etal}{\emph}%" write$ newline$
5805
         \providebibliographyfont{journal}{}%" write$ newline$
5806
5807
         \providebibliographyfont{volume}{}%" write$ newline$
5808
         \providebibliographyfont{ISBN}{\MakeUppercase}%" write$ newline$
         \providebibliographyfont{ISSN}{\MakeUppercase}%" write$ newline$
5809
5810
         \providebibliographyfont{url}{\url}%" write$ newline$
         \providebibliographyfont{numeral}{}%" write$ newline$
5811
         \expandafter\btxselectlanguage\expandafter {\btxfallbacklanguage}"
5812
5813
      write$ newline$
5814 }
5815
5816 EXECUTE {begin.bib}
5817
5818 EXECUTE {init.state.consts}
5819
5820 ITERATE {call.type$}
5821
5822 FUNCTION {end.bib}
5823 { newline$
      "\end{thebibliography}" write$ newline$
5825 }
5826
5827 EXECUTE {end.bib}
5828 (/bststd)
```

## 10.2 AMS styles

The following BibTeX styles are derived from the AMS BibTeX-style-files by the American Mathematical Society. For example, see 'amsplain.bst' for more documentation about the original.

```
5829 \langle *bstams \rangle
5830 ENTRY
```

```
5831
     { address
5832
       annote
        annotelanguage
5833
       author
5834
       booktitle
5835
5836
       chapter
5837
       edition
5838
       editor
       howpublished
5839
       institution
5840
       isbn
5841
5842
       issn
5843
        journal
5844
       key
5845
       language
       month
5846
       mrnumber
5847
       note
5848
5849
       {\tt number}
5850
       organization
5851
       pages
       publisher
5852
       school
5853
       series
5854
5855
       title
5856
       type
5857
       url
5858
       urldate
       volume
5859
       year
5860
     }
5861
5862
     {}
5863
     { label bysame }
5864
5865
5866 INTEGERS { output.state before.all mid.sentence }
5867
5868 FUNCTION {init.state.consts}
5869 { #0 'before.all :=
5870
     #1 'mid.sentence :=
5871 }
5872
5873 STRINGS { s t language.state change.temp}
5875 FUNCTION {shows}
5876 { duplicate$ ":::: '" swap$ * "'" * top$
5877 }
5878
5879 FUNCTION {showstack}
```

```
5881 top$
5882 stack$
5884 top$
5885 }
5886
5887 FUNCTION {not}
5888 {
      { #0 }
5889
       { #1 }
5890
     if$
5891 }
5892
5893 FUNCTION {and}
5894 { 'skip$
5895
       { pop$ #0 }
5896
     if$
5897 }
5898
5899 FUNCTION {or}
5900 {
       { pop$ #1 }
5901
       'skip$
5902 if$
5903 }
5904
5905 FUNCTION {language.change.case}
5906 {
5907
     'change.temp :=
5908
     't :=
5909
     "\btxifchangecase {"
5910
     t change.temp change.case$ *
5911
     "}{" *
5912 t *
5913 "}" *
5914 }
5915
5916 FUNCTION {field.or.null}
5917 { duplicate$ empty$
5918
       { pop$ "" }
5919
       'skip$
5920
     if$
5921 }
5922
5923 FUNCTION {namefont}
5924 { duplicate$ empty$
       { pop$ "" }
5925
       { "\btxnamefont {" swap$ * "}" * }
5926
5927
     if$
5928 }
5929
```

```
5930 FUNCTION {lastnamefont}
5931 { duplicate$ empty$
         { pop$ "" }
5932
         { "\btxlastnamefont {" swap$ * "}" * }
5933
      if$
5934
5935 }
5936
5937 FUNCTION {titlefont}
5938 { duplicate$ empty$
         { pop$ "" }
5939
         { "\btxtitlefont {" swap$ * "}" * }
5940
5941
      if$
5942 }
5943
5944 \; \texttt{FUNCTION} \; \; \{\texttt{jtitlefont}\}
5945 { duplicate$ empty$
         { pop$ "" }
5946
         { "\btxjtitlefont {" swap$ * "}" * }
5947
5948
      if$
5949 }
5950
5951 FUNCTION {journalfont}
5952 { duplicate$ empty$
         { pop$ "" }
5953
         { "\btxjournalfont {" swap$ * "}" * }
5954
5955
5956 }
5957
5958 \; \texttt{FUNCTION} \; \; \{\texttt{publisherfont}\}
5959 { duplicate$ empty$
         { pop$ "" }
5960
5961
         { "\btxpublisherfont {" swap$ * "}" * }
5962
      if$
5963 }
5964
5965 \; \texttt{FUNCTION} \; \; \{\texttt{volumefont}\}
5966 { duplicate$ empty$
         { pop$ "" }
5967
         { "\btxvolumefont {" swap$ * "}" * }
5968
5969
      if$
5970 }
5971
5972 FUNCTION {etalfont}
5973 { duplicate$ empty$
5974
         { pop$ "" }
         { "\btxetalfont {" swap$ * "}" * }
5975
5976
5977 }
5978
```

 ${\tt n.dashify}$  is used to make sure page ranges get the TeX code (two hyphens) for en-dashes.

```
5979 FUNCTION {n.dashify}
5980 { 't :=
5981
5982
        { t empty$ not }
        { t #1 #1 substring$ "-" =
5983
             { t #1 #2 substring$ "--" = not
5984
                 { "--" *
5985
5986
                   t #2 global.max$ substring$ 't :=
5987
                     { t #1 #1 substring$ "-" = }
5988
                 {
                     { "-" *
5989
                       t #2 global.max$ substring$ 't :=
5990
                     }
5991
                   while$
5992
5993
                 }
               if$
5994
             }
5995
             { t #1 #1 substring$ *
5996
5997
               t #2 global.max$ substring$ 't :=
5998
             }
5999
          if$
6000
        }
      while$
6001
6002 }
6003
 tie.or.space.connect connects two items with a ~ if the second item is less than
 3 letters long, otherwise it just puts an ordinary space.
6004 FUNCTION {tie.or.space.connect}
6005 { duplicate$ text.length$ #3 <
6006
        { "~" }
        { "\ " }
6007
      if$
6008
6009
      swap$ * *
6010 }
6011
6012 FUNCTION {add.space.if.necessary}
6013 { duplicate$ "" =
        'skip$
6014
        { "\ " * }
6015
6016
      if$
6017 }
6018
 either.or.check gives a warning if two mutually exclusive fields were used in the
 database.
6019 FUNCTION {either.or.check}
```

6020 { empty\$

```
'pop$
6021
        { "can't use both " swap$ * " fields in " * cite$ * warning$ }
6022
      if$
6023
6024 }
6025
 output.nonnull is called by output.
6026 FUNCTION {output.nonnull}
 remove the top item from the stack because it's in the way.
6027 { 's :=
6028 output.state mid.sentence =
 If we're in mid-sentence, add a comma to the new top item and write it
6029
        { ", " * write$ }
 Otherwise, if we're at the beginning of a bibitem,
        { output.state before.all =
6030
 just write out the top item from the stack;
           'write$
6031
 and the last alternative is that we're at the end of the current bibitem, so we add
 a period to the top stack item and write it out.
            { add.period$ " " * write$ }
6033
          if$
6034
          mid.sentence 'output.state :=
        }
6035
6036
      if$
 Put the top item back on the stack that we removed earlier.
6037
6038 }
6039
 Output checks to see if the stack top is empty; if not, it calls output nonnull to
 write it out.
6040 FUNCTION {output}
6041 { duplicate$ empty$
6042
        pop$
6043
        'output.nonnull
6044
      if$
6045 }
6046
 Standard warning message for a missing or empty field. For the user we call any
 such field 'missing' without respect to the distinction made by BibTFX between
 missing and empty.
6047 FUNCTION {missing.warning}
6048 { "missing " swap$ * " in " * cite$ * warning$ }
6049
```

output.check is like output except that it gives a warning on-screen if the given field in the database entry is empty. t is the field name.

If no language is given, fall back to the language that has been active at \begin{document}. For BibTeX, this language gets the name nolanguage.

```
language empty$
6060
6061
        { "empty language in " cite$ * warning$
          language.state "nolanguage" =
6062
6063
             'skip$
             {
6064
               "\expandafter\btxselectlanguage\expandafter {"
6065
               "\btxfallbacklanguage}" * write$
6066
6067
               newline$
            }
6068
6069
           "nolanguage" 'language.state :=
6070
6071
        { language.state language =
6072
             'skip$
6073
            { "\btxselectlanguage {" language * "}" * write$
6074
              newline$
6075
6076
6077
          if$
6078
          language 'language.state :=
6079
6080
      if$
      "\bibitem {" cite$ * "}" * write$
6081
```

This empty string is the first thing that will be written the next time write\$ is called. Done this way because each item is saved on the stack until we find out what punctuation should be added after it. Therefore we need an empty first item.

```
6083 ""
6084 before.all 'output.state :=
6085 }
6086
6087 FUNCTION {output.nonempty.mrnumber}
6088 { duplicate$ missing$
6089 { pop$ "" }
6090 'skip$
```

```
if$
6091
      duplicate$ empty$
6092
        'pop$
6093
        { " \MR{" swap$ * "}" * write$ }
6094
      if$
6095
6096 }
6097
6098 FUNCTION {fin.entry}
6099 { add.period$
     write$
6100
      mrnumber output.nonempty.mrnumber
6101
6102
      newline$
6103 }
6104
```

Removed new.block, new.block.checka, new.block.checkb, new.sentence, new.sentence.checka, and new.sentence.checkb functions here, since they don't seem to be needed in the AMS style. Also moved some real basic functions like 'and' and 'or' earlier in the file.

```
6105 INTEGERS { nameptr namesleft numnames }
```

The extra section to write out a language field was added for babamspl.bst. Not present in babplain.bst.

This version of format.names puts names in the format "First von Last, Jr." (i. e., first name first, no abbreviating to initials).

```
6114 FUNCTION {format.names}
6115 { 's :=
6116 #1 'nameptr :=
6117
      s num.names$ 'numnames :=
      numnames 'namesleft :=
6118
        { namesleft #0 > }
6119
6120
          s nameptr "{ff{\btxfnamespacelong }~}{vv~}" format.name$
6121
          s nameptr "{11}" format.name$ lastnamefont *
6122
          s nameptr "{, jj}" format.name$ * 't :=
6123
          nameptr #1 >
6124
            { namesleft #1 >
6125
6126
                { ", " * t namefont * }
                \{ numnames #2 >
6127
                     { "\btxandcomma {}" * }
6128
6129
                     'skip$
6130
                   if$
```

```
s nameptr \{ff^{*}\}\{vv^{*}\}\{ll\}\{, jj\} format.name$ "others" =
6131
                     { " " * "\btxetalshort {.}" etalfont * }
6132
                     { " \btxandlong {} " * t namefont * }
6133
                   if$
6134
                 }
6135
6136
               if$
             }
6137
             {
6138
               s nameptr "{ff{\btxfnamespacelong }~}{vv~}" format.name$
6139
               s nameptr "{11}" format.name$ lastnamefont *
6140
               s nameptr "{, jj}" format.name$ * namefont
6141
            }
6142
6143
          if$
          nameptr #1 + 'nameptr :=
6144
          namesleft #1 - 'namesleft :=
6145
        }
6146
      while$
6147
6148 }
6149
6150 FUNCTION {format.authors}
6151 { author empty$
        { "" }
6152
        { bysame "\bysame" =
6153
              {"\bysame"}
6154
              { author format.names }
6155
6156
         if$
6157
        }
      if$
6158
6159 }
6160
6161 FUNCTION {format.editors}
6162 { editor empty$
        { "" }
6163
        { editor format.names
6164
          editor num.names$ #1 >
6165
             { "\ (\btxeditorsshort {.})" * }
6166
             { "\ (\btxeditorshort \{.\})" * }
6167
          if$
6168
6169
        }
6170
      if$
6171 }
6172
6173 FUNCTION {format.nonauthor.editors}
6174 { editor empty$
        { "" }
6175
6176
        { editor format.names
6177
          editor num.names$ #1 >
             { ", \btxeditorsshort {.}" * }
6178
             { ", \btxeditorshort {.}" * }
6179
6180
          if$
```

```
6181
        }
6182 if$
6183 }
6184
6185 FUNCTION {format.title}
6186 { title empty$
        { "" }
6187
        { title "t" language.change.case titlefont }
6188
6189
      if$
6190 }
6191
6192 FUNCTION {format.jtitle}
6193 { title empty$
        { "" }
6194
        { title "t" language.change.case jtitlefont }
6195
6196
      if$
6197 }
6198
6199 FUNCTION {format.journal.vol.year}
6200 { journal empty$
        { "journal name" missing.warning ""}
        { journal journalfont }
6202
      if$
6203
      volume empty$
6204
6205
        'skip$
        { " " * volume volumefont * }
6206
6207
      year empty$
6208
6209
        { "year" missing.warning }
6210
        { " (" * year * ")" * }
      if$
6211
6212 }
6213
 For formatting the issue number for a journal article.
6214 FUNCTION {format.number}
6215 { number empty$
        { "" }
6216
6217
        { "\btxnumbershort {.}~" number * }
6218
      if$
6219 }
6220
 For formatting miscellaneous dates
6221 FUNCTION {format.date}
6222 { year empty$
6223
        { month empty$
            { "" }
6224
             { "there's a month but no year in " cite$ * warning$
6225
6226
               month
             }
6227
```

```
if$
6228
         }
6229
         { month empty$
6230
             'year
6231
             { "\btxprintmonthyear{.}{"
6232
                month * "}{" * year * "}{long}" *
6233
6234
             }
           if$
6235
6236
         }
6237
      if$
6238 }
6239
```

The volume, series and number information is sort of tricky. This code handles it as follows: If the series is present, and the volume, but not the number, then we do "Book title, Series Name, vol. 000" If the series is present, and the number, but not the volume, then we do "Book title, Series Name, no. 000" If the series is present, and both number and volume, then we do "Book title, vol. XX, Series Name, no. 000" Finally, if the series is absent, then we do "Book title, vol. XX" or "Book title, no. 000" and if both volume and number are present, give a warning message.

```
6240 FUNCTION {format.bookvolume.series.number}
6241 { volume empty$
        { "" % Push the empty string as a placeholder in case everything else
6242
6243
             % is empty too.
          series empty$
6244
6245
            { pop$ series } % if series is not empty put in stack
6246
          if$
6247
          number empty$
6248
6249
            'skip$
            { duplicate$ empty$ % if no preceding material,
6250
                                 % do nothing, otherwise
6251
                 'skip$
                                  % add a comma and space to separate.
6252
6253
               "\btxnumbershort {.}" number tie.or.space.connect * % add the number information
6254
            }
6255
6256
          if$
        }
6257
 If the volume is NOT EMPTY:
6258
        { "\btxvolumeshort {.}" volume tie.or.space.connect % vol. XX
6259
          number empty$
6260
            { series empty$
6261
                 'skip$
                 { series ", " * swap$ *}
                                              % Series Name, vol. XX
6262
6263
              if$
6264
            { series empty$
6265
6266
                 { "can't use both volume and number if series info is missing"
```

```
warning$
6267
                   "in BibTeX entry type '" type$ * "'" * top$
6268
                 }
6269
                 {
                  ", " * series * ", \btxnumbershort {.}" * number tie.or.space.connect }
6270
              if$
6271
6272
            }
6273
          if$
        }
6274
6275
      if$
6276
       % end of format.bookvolume.series.number
6277 }
6278
 format.inproc.title.where.editors is used by inproceedings entry types No
 case changing or emphasizing for the title. We want initial caps, roman. We add
 parentheses around the address (place where conference was held). Likewise we
 add parentheses around the editors' names.
6279 FUNCTION {format.inproc.title.address.editors}
6280 { booktitle empty$
        { "" }
6281
6282
        { booktitle
6283
          address empty$
6284
            'skip$
            { add.space.if.necessary "(" * address * ")" * }
6285
6286
          if$
6287
          editor empty$
6288
            'skip$
6289
            { add.space.if.necessary "(" * format.nonauthor.editors * ")" * }
6290
          if$
6291
6292
      if$
6293 }
6294
 format.incoll.title.editors is similar to format.inproc... but omits the
 address. For collections that are not proceedings volumes.
6295 FUNCTION {format.incoll.title.editors}
6296 { booktitle empty$
        { "" }
6297
        { editor empty$
6298
            { booktitle }
6299
            { booktitle
6300
6301
              add.space.if.necessary "(" * format.nonauthor.editors * ")" *
6302
            }
          if$
6303
        }
6304
      if$
6305
6306 }
6307
6308 FUNCTION {format.edition}
```

```
6309 { edition empty$
        { "" }
6310
        {
6311
          output.state mid.sentence =
6312
            { edition "l" change.case$ }
6313
6314
             { edition "t" change.case$ }
6315
           if$
          "\btxeditionnumshort {" swap$ *
6316
           "}{.}" *
6317
        }
6318
      if$
6319
6320 }
6321
6322 FUNCTION {format.isbn}
6323 { isbn empty$
        { "" }
6324
6325
        { "\mbox{\btxISBN^\btxISBNfont {" isbn * "}}" * }
6326
      if$
6327 }
6328
6329 FUNCTION {format.issn}
6330 { issn empty$
        { "" }
6331
        { "\mbox{\btxISSN~\btxISSNfont {" issn * "}}" * }
6332
6333
      if$
6334 }
6335
6336 FUNCTION {format.url}
6337 \; \{ \; \text{url empty\$} \;
        { "" }
6338
6339
6340
          urldate empty$
6341
           { "{\latintext \btxurlfont{" url * "}}" * }
6342
6343
             "{\latintext \btxurlfont{" url * "}}\empty " *
             "\btxurldatecomment {\btxkeywordlanguage {\btxurldatefont{" *
6344
               urldate * "}}}" *
6345
          }
6346
6347
          if$
6348
        }
6349
      if$
6350 }
 Format annotations:
6351 FUNCTION {write.annote}
6352 { annote empty$
      'skip$
6353
6354
      {
        annotelanguage empty$
6355
6356
        { "\btxkeywordlanguage {" }
```

```
{ "{\selectlanguage {" annotelanguage * "}" * }
6357
6358
        "\btxannotation {" * annote * "}}" *
6359
        write$ newline$
6360
      }
6361
6362
      if$
6363 }
6364
6365 INTEGERS { multiresult }
6366
6367 FUNCTION {multi.page.check}
6368 { 't :=
      #0 'multiresult :=
6369
6370
        { multiresult not
          t empty$ not
6371
6372
          and
6373
        }
        { t #1 #1 substring$
6374
          duplicate$ "-" =
6375
          swap$ duplicate$ "," =
6376
6377
          swap$ "+" =
6378
          or or
6379
            { #1 'multiresult := }
            { t #2 global.max$ substring$ 't := }
6380
6381
          if$
        }
6382
6383
      while$
      multiresult
6384
6385 }
6386
6387 FUNCTION {format.pages}
6388 { pages empty$
6389
        { "" }
6390
        { pages n.dashify }
6391
      if$
6392 }
6393
6394 FUNCTION {format.book.pages}
6395 { pages empty$
6396
        { "" }
6397
        { pages multi.page.check
            { "\btxpagesshort {.}~" pages n.dashify * }
6398
6399
            { "\btxpageshort {.}~" pages * }
6400
          if$
6401
        }
6402
      if$
6403 }
6404
6405 FUNCTION {format.chapter.pages}
6406 { chapter empty$
```

```
6407
        'format.book.pages
6408
        { type empty$
            { "\btxchaptershort {.}~" }
6409
            { type "l" language.change.case " " * }
6410
          if$
6411
6412
          chapter *
6413
          pages empty$
            'skip$
6414
            { ", " * format.book.pages * }
6415
          if$
6416
        }
6417
      if$
6418
6419 }
6420
6421 FUNCTION {empty.misc.check}
6422 { author empty$ title empty$ howpublished empty$
      month empty$ year empty$ note empty$
      and and and and
6424
6425
      key empty$ not and
6426
        { "all relevant fields are empty in " cite$ * warning$ }
6427
        'skip$
6428
      if$
6429 }
6430
6431 FUNCTION {format.thesis.type}
6432 { type empty$
6433
        'skip$
6434
        { pop$
6435
          type "t" language.change.case
        }
6436
6437
      if$
6438 }
6440 FUNCTION {format.tr.number}
6441 { type empty$
        { "\Btxtechrepshort {.}" }
6442
        'type
6443
      if$
6444
6445
      number empty$
6446
        { "t" language.change.case }
6447
        { number tie.or.space.connect }
6448
      if$
6449 }
6450
 The format.crossref functions haven't been paid much attention at the present
 time (June 1990) and could probably use some work. MJD
6451 FUNCTION {format.article.crossref}
6452 { key empty$
6453
        { journal empty$
```

```
6454
             { "need key or journal for " cite$ * " to crossref " * crossref *
               warning$
6455
               11 11
6456
6457
             { "\btxinshort {} " journal journalfont * }
6458
6459
           if$
6460
        }
        { "\btxinshort {} " key * }
6461
6462
      if$
      " \cite{" * crossref * "}" *
6463
6464 }
6465
6466 FUNCTION {format.crossref.editor}
6467 { editor #1 "{vv~}{11}" format.name$
      editor num.names$ duplicate$
6469
        { pop$ " \btxetalshort {.}" * }
6470
        { #2 <
6471
6472
             'skip$
             { editor #2 "{ff }{vv }{11}{ jj}" format.name$ "others" =
6473
                 { " \btxetalshort {.}" * }
6474
                 { " \btxandlong {} " * editor #2 "{vv^{-}}{11}" format.name$ * }
6475
               if$
6476
             }
6477
6478
           if$
6479
6480
      if$
6481 }
6482
6483 \text{ FUNCTION } \{ \text{format.book.crossref} \}
6484 { volume empty$
6485
        { "empty volume in " cite$ * "'s crossref of " * crossref * warning$
6486
           "\btxinserieslong {} "
        }
6487
6488
        { "\btxvolumeshort {.}" volume tie.or.space.connect
           " \btxofserieslong \{\} " *
6489
        }
6490
      if$
6491
6492
      editor empty$
      editor field.or.null author field.or.null =
6493
6494
      or
6495
        { key empty$
             { series empty$
6496
                 { "need editor, key, or series for " cite$ * " to crossref " * \,
6497
6498
                   crossref * warning$
6499
6500
                 }
                 { series * }
6501
6502
               if$
6503
```

```
6504
             { key * }
6505
          if$
        }
6506
        { format.crossref.editor * }
6507
6508
      " \cite{" * crossref * "}" *
6509
6510 }
6511
6512 \; \texttt{FUNCTION} \; \; \{\texttt{format.incoll.inproc.crossref}\}
6513 { editor empty$
      editor field.or.null author field.or.null =
6515
6516
        { key empty$
6517
             { booktitle empty$
                 { "need editor, key, or booktitle for " cite$ * " to crossref " *
6518
                   crossref * warning$
6519
6520
6521
                   "\btxinlong {} " * booktitle titlefont * }
6522
                 {
6523
               if$
6524
             { "\btxinlong {} " key * }
6525
          if$
6526
        }
6527
        { "\btxinlong {} " format.crossref.editor * }
6528
6529
      " \cite{" * crossref * "}" *
6530
6531 }
6532
 The main functions for each entry type.
     journal, vol and year are formatted together because they are not separated
 by commas.
6533 FUNCTION {article}
6534 { output.bibitem
      format.authors "author" output.check
6535
6536
      format.jtitle "title" output.check
6537
      crossref missing$
6538
        { format.journal.vol.year output
6539
          format.number output
6540
          format.pages "pages" output.check
6541
        { format.article.crossref output.nonnull
6542
6543
          format.pages "pages" output.check
6544
      if$
6545
      format.issn output
6546
      format.url output
6547
      format.language *
6548
6549
      note output
```

```
6550
      fin.entry
6551
      write.annote
6552 }
6553
6554 FUNCTION {book}
6555 { output.bibitem
      author empty$
        { format.editors "author and editor" output.check }
6557
6558
        { format.authors output.nonnull
6559
          crossref missing$
            { "author and editor" editor either.or.check }
6560
6561
            'skip$
6562
          if$
6563
        }
      if$
6564
      format.title "title" output.check
6565
6566
      format.edition output
      crossref missing$
6567
6568
        { format.bookvolume.series.number output
6569
          publisher "publisher" output.check publisherfont
6570
          address output
        }
6571
        { format.book.crossref output.nonnull
6572
        }
6573
      if$
6574
      format.date "year" output.check
6575
6576
      format.isbn output
      format.url output
6577
6578
      format.language *
      note output
6579
      fin.entry
6580
6581
      write.annote
6582 }
6583
6584 FUNCTION {booklet}
6585 { output.bibitem
     format.authors output
6586
      format.title "title" output.check
6587
6588
      howpublished output
6589
      address output
6590
     format.date output
6591
     format.url output
     note output
6592
6593
     fin.entry
6594
      write.annote
6595 }
6596
6597 FUNCTION {inbook}
6598 { output.bibitem
6599 author empty$
```

```
6600
        { format.editors "author and editor" output.check }
6601
        { format.authors output.nonnull
          crossref missing$
6602
            { "author and editor" editor either.or.check }
6603
            'skip$
6604
6605
          if$
6606
        }
6607
     if$
6608
      format.title "title" output.check
6609
      format.edition output
      crossref missing$
6610
        { format.bookvolume.series.number output
6611
          format.chapter.pages "chapter and pages" output.check
6612
          publisher "publisher" output.check publisherfont
6613
6614
          address output
        }
6615
        { format.chapter.pages "chapter and pages" output.check
6616
          format.book.crossref output.nonnull
6617
6618
        }
6619
     if$
     format.date "year" output.check
6620
     format.isbn output
6621
     format.url output
6622
6623
     format.language *
6624
     note output
6625
      fin.entry
6626
      write.annote
6627 }
6628
6629 FUNCTION {incollection}
6630 { output.bibitem
      format.authors "author" output.check
6632
      format.title "title" output.check
6633
      crossref missing$
6634
        { format.incoll.title.editors "booktitle" output.check
6635
          format.bookvolume.series.number output
          publisher "publisher" output.check publisherfont
6636
6637
          address output
6638
          format.edition output
          format.date "year" output.check
6639
6640
6641
        { format.incoll.inproc.crossref output.nonnull
6642
        }
     if$
6643
6644
     note output
6645
     format.book.pages output
6646 format.isbn output
6647 format.url output
6648 format.language *
6649 fin.entry
```

```
6650
     write.annote
6651 }
6652
6653 FUNCTION {inproceedings}
6654 { output.bibitem
6655
      format.authors "author" output.check
6656
      format.title "title" output.check
6657
      crossref missing$
        { format.inproc.title.address.editors "booktitle" output.check
6658
6659
          format.bookvolume.series.number output
          organization output
6660
6661
          publisher publisherfont output
6662
          format.date "year" output.check
6663
6664
        { format.incoll.inproc.crossref output.nonnull
        }
6665
      if$
6666
      note output
6667
6668
      format.book.pages output
6669
      format.isbn output
     format.url output
6670
6671
      format.language *
6672
      fin.entry
      write.annote
6673
6674 }
6675
6676 FUNCTION {conference} { inproceedings }
6677
6678 FUNCTION {manual}
6679 { output.bibitem
6680
      author empty$
6681
        { organization empty$
6682
            'skip$
6683
            { organization output.nonnull
6684
              address output
            }
6685
          if$
6686
        }
6687
6688
        { format.authors output.nonnull }
6689
6690
      format.title "title" output.check
6691
      author empty$
        { organization empty$
6692
            { address output }
6693
6694
            'skip$
6695
          if$
6696
        }
6697
        { organization output
6698
          address output
        }
6699
```

```
6700 if$
6701 format.edition output
6702 format.date output
6703 format.isbn output
6704 format.url output
6705 note output
6706 fin.entry
6707 write.annote
6708 }
6709
6710 FUNCTION {mastersthesis}
6711 { output.bibitem
6712 format.authors "author" output.check
     format.title "title" output.check
     "\btxmastthesis {}" format.thesis.type output.nonnull
6714
6715 school "school" output.check
6716 address output
6717 format.date "year" output.check
6718 format.url output
6719 note output
6720 format.book.pages output
6721 fin.entry
6722 write.annote
6723 }
6724
6725 FUNCTION {misc}
6726 { output.bibitem
6727 format.authors output
6728 format.title output
6729 howpublished output
6730 format.date output
6731 format.isbn output
6732 format.issn output
6733 format.url output
6734 note output
6735 format.book.pages output
6736 fin.entry
6737
     write.annote
6738
     empty.misc.check
6739 }
6740
6741 FUNCTION {phdthesis}
6742 { output.bibitem
6743 format.authors "author" output.check
6744 format.title "title" output.check
6745
    "\btxphdthesis {}" format.thesis.type output.nonnull
6746 school "school" output.check
6747 address output
6748 format.date "year" output.check
6749 format.isbn output
```

```
6750
      format.url output
6751
      note output
6752
      format.book.pages output
6753
      fin.entry
      write.annote
6754
6755 }
6756
6757 FUNCTION {proceedings}
6758 { output.bibitem
6759
      editor empty$
        { organization output }
6760
6761
        { format.editors output.nonnull }
6762
6763
      format.title "title" output.check
6764
      format.bookvolume.series.number output
      address empty$
6765
        { editor empty$
6766
            'skip$
6767
6768
            { organization output }
6769
          publisher publisherfont output
6770
          format.date "year" output.check
6771
6772
        { address output.nonnull
6773
6774
          editor empty$
6775
            'skip$
6776
            { organization output }
6777
          publisher publisherfont output
6778
          format.date "year" output.check
6779
        }
6780
6781
      if$
6782
      format.isbn output
6783
      format.url output
6784
     note output
6785
     fin.entry
6786
      write.annote
6787 }
6788
6789 FUNCTION {techreport}
6790 { output.bibitem
6791
     format.authors "author" output.check
6792
      format.title "title" output.check
     format.tr.number output.nonnull
6793
6794
      institution "institution" output.check
6795
      address output
6796
     format.date "year" output.check
     format.isbn output
6797
6798
     format.url output
6799
     note output
```

```
6800 fin.entry
6801 write.annote
6802 }
6803
6804 \; {\tt FUNCTION} \; \{ {\tt unpublished} \}
6805 { output.bibitem
6806 format.authors "author" output.check
6807 format.title "title" output.check
6808 \quad \hbox{format.url output}
6809 note "note" output.check
6810 format.date output
6811 fin.entry
6812 write.annote
6813 }
6814
6815 FUNCTION {default.type} { misc }
6816
6817\;\text{MACRO}\;\{\text{jan}\}\;\{\text{"1"}\}
6818 MACRO {feb} {"2"}
6819 MACRO {mar} {"3"}
6820 MACRO {apr} {"4"}
6821 MACRO {may} {"5"}
6822\;\texttt{MACRO} {jun} {"6"}
6823 MACRO {jul} {"7"}
6824 MACRO {aug} {"8"}
6825 MACRO {sep} {"9"}
6826 MACRO {oct} {"10"}
6827 MACRO {nov} {"11"}
6828 MACRO {dec} {"12"}
6829
6830 READ
6831
6832 FUNCTION {sortify}
6833 { purify$
6834 "1" language.change.case
6835 }
6836
6837 INTEGERS { len }
6839 FUNCTION {chop.word}
6840 { 's :=
6841 'len :=
6842 s #1 len substring$ =
6843
     { s len #1 + global.max$ substring$ }
6844
        'ns
6845 if$
6846 }
6847
6848 FUNCTION {sort.format.names}
6849 { 's :=
```

```
6850
      #1 'nameptr :=
6851
      s num.names$ 'numnames :=
6852
      numnames 'namesleft :=
6853
        { namesleft #0 > }
6854
6855
        { nameptr #1 >
            { "
                  " * }
6856
            'skip$
6857
          if$
6858
          s nameptr "{vv{ } }{11{ }}{ ff{ }}{ jj{ }}" format.name$ 't :=
6859
          nameptr numnames = t "others" = and
6860
            { "et al" * }
6861
            { t sortify * }
6862
6863
          if$
6864
          nameptr #1 + 'nameptr :=
          namesleft #1 - 'namesleft :=
6865
6866
      while$
6867
6868 }
6869
6870 FUNCTION {sort.format.title}
6871 { 't :=
6872
      "A " #2
        "An " #3
6873
          "The " #4 t chop.word
6874
6875
        chop.word
6876
      chop.word
      sortify
6877
      #1 global.max$ substring$
6878
6879 }
6880
6881 FUNCTION {author.sort}
6882 { author empty$
        { key empty$
6883
6884
            { "to sort, need author or key in " cite$ * warning$
6885
6886
            }
            { key sortify }
6887
6888
          if$
6889
        }
6890
        { author sort.format.names }
      if$
6891
6892 }
6893
6894 FUNCTION {author.editor.sort}
6895 { author empty$
6896
        { editor empty$
            { key empty$
6897
                 { "to sort, need author, editor, or key in " cite$ * warning$
6898
6899
```

```
6900
                 { key sortify }
6901
               if$
6902
            }
6903
            { editor sort.format.names }
6904
          if$
6905
6906
        }
        { author sort.format.names }
6907
6908
      if$
6909 }
6910
6911 FUNCTION {author.organization.sort}
6912 { author empty$
6913
        { organization empty$
            { key empty$
6914
                 { "to sort, need author, organization, or key in " cite$ * warning$
6915
6916
                 }
6917
6918
                 { key sortify }
6919
               if$
6920
            { "The " #4 organization chop.word sortify }
6921
          if$
6922
        }
6923
        { author sort.format.names }
6924
6925
      if$
6926 }
6927
6928 FUNCTION {editor.organization.sort}
6929 { editor empty$
6930
        { organization empty$
6931
             { key empty$
6932
                 { "to sort, need editor, organization, or key in " cite$ * warning$
6933
6934
                 }
6935
                 { key sortify }
               if$
6936
            }
6937
6938
            { "The " #4 organization chop.word sortify }
6939
          if$
6940
6941
        { editor sort.format.names }
6942
      if$
6943 }
6944
6945 FUNCTION {presort}
6946 { type$ "book" =
      type$ "inbook" =
6947
6948
      or
        'author.editor.sort
6949
```

```
6950
        { type$ "proceedings" =
6951
             \verb|'editor.organization.sort|\\
             { type$ "manual" =
6952
                 'author.organization.sort
6953
                 'author.sort
6954
6955
               if$
6956
             }
6957
          if$
        }
6958
      if$
6959
6960
6961
6962
      year field.or.null sortify
6963
6964
6965
      title field.or.null
6966
      sort.format.title
6967
6968
6969
      #1 entry.max$ substring$
      'sort.key$ :=
6970
6971 }
6972
6973 ITERATE {presort}
6974
6975 \text{ SORT}
6976
6977 STRINGS { longest.label prev.author this.author }
6978
6979 INTEGERS { number.label longest.label.width }
6980
6981 FUNCTION {initialize.longest.label}
6982 { "" 'longest.label :=
     #1 'number.label :=
      #0 'longest.label.width :=
6984
6985
      "abcxyz" 'prev.author :=
6986
      "" 'this.author :=
6987 }
6988
6989 FUNCTION {longest.label.pass}
6990 { number.label int.to.str$ 'label :=
6991
      number.label #1 + 'number.label :=
6992
      label width$ longest.label.width >
6993
        { label 'longest.label :=
6994
          label width$ 'longest.label.width :=
        }
6995
6996
        'skip$
      if$
6997
6998
      author empty$
6999
        { editor empty$
```

```
{ "" }
7000
7001
          'editor
          if$
7002
        }
7003
        'author
7004
7005
      if$
7006
      'this.author :=
      this.author prev.author =
7007
        { "\bysame" 'bysame := }
7008
        { "" 'bysame :=
7009
          this.author "" =
7010
            { "abcxyz" }
7011
7012
            'this.author
7013
7014
           'prev.author :=
        }
7015
      if$
7016
7017 }
7018
7019 EXECUTE {initialize.longest.label}
7021 ITERATE {longest.label.pass}
7023 FUNCTION {write.lines}
7025
        { write$ newline$ }
7026
      while$
7027
     pop$
7028 }
7029
7030 FUNCTION {begin.bib}
7031 { preamble$ empty$
7032
        'skip$
7033
        { preamble$ write$ newline$ }
7034
      "\begin{thebibliography}{" longest.label * "}" * write$ newline$
7035
7036
         \providecommand{\bysame}{\leavevmode\hbox to3em{\hrulefill}\thinspace}"
7037
        write$ newline$
7038
      " \providecommand{\MR}{\relax\ifhmode\unskip\space\fi MR }"
7039
        write$ newline$
7040
      " % \MRhref is called by the amsart/book/proc definition of <math>\MR."
7041
        write$ newline$
         \providecommand {\mbox{\command} $$ \providecommand {\mbox{\command} $$ ines $$ newline $$ }
7042
           \href{http://www.ams.org/mathscinet-getitem?mr=#1}{#2}"
7043
7044
        write$ newline$
7045
         }" write$ newline$
7046
         \providecommand{\href}[2]{#2}" write$ newline$
         \providebibliographyfont{name}{}%" write$ newline$
7047
7048
         \providebibliographyfont{lastname}{}%" write$ newline$
         \providebibliographyfont{title}{\emph}%" write$ newline$
7049
```

```
7050
         \providebibliographyfont{jtitle}{\btxtitlefont}%" write$ newline$
7051
         \verb|\providebibliographyfont{etal}{}%" write$ newline$
7052
         \providebibliographyfont{journal}{}%" write$ newline$
7053
         \verb|\providebibliographyfont{volume}{\text{\tt write$ newline$}}| \\
7054
         \verb|\providebibliographyfont{ISBN}{\mbox{\mbox{$\backslash$}}{\mbox{$\backslash$}}} write $$ newline $$
7055
         \providebibliographyfont{ISSN}{\MakeUppercase}%" write$ newline$
7056
         \providebibliographyfont{url}{\url}%" write$ newline$
7057
         \providebibliographyfont{numeral}{}%" write$ newline$
         7058
7059
         \verb|\expandafter| btxselectlanguage| expandafter {\btxfallbacklanguage}| |
      write$ newline$
7060
7061 }
7062
7063 EXECUTE {begin.bib}
7064
7065 EXECUTE {init.state.consts}
7066
7067 ITERATE {call.type$}
7068
7069 FUNCTION {end.bib}
7070 { newline$
      "\end{thebibliography}" write$ newline$
7071
7072 }
7073
7074 EXECUTE {end.bib}
7075 \langle /bstams \rangle
```