LATEX class and style files for my own local use

Dominik Wujastyk

Draft of April 11, 2024

Contents

1	XeLaTeX stuff	2
2	Used at different times	2
3	Multilingual macros	2
4	Packages that Polyglossia now auto-loads	3
5	Sanskrit hyphenation	5
6	Misc.	5
7	Marginal note hacks	5
8	Stacked diacritics	6
9	Private abbreviations	6
10	Nice hanging-indent footnotes	7
11	Normal LaTeX settings now	7
12	From article.cls	8
13	BibLATEX	10
Inc	dex of macro definitions	17

This file started to look like this in about 2016-04-01

1 XeLaTeX stuff

Normalize any residual Unicode combining accents, and write out error messages, if any:

2 Used at different times

Commented out.

```
hyperref
pdfx 5 %\usepackage[final=true] {hyperref}
6 %\usepackage[a-1b] {pdfx} % get an archival PDF
```

3 Multilingual macros

```
from: Stackexchange.
       etex Not used
              7%\usepackage{etex}
              8%\reserveinserts{28}
              9%\usepackage{xcolor}
polyglossia Set up various fonts and languages.
             10 \usepackage{polyglossia}
             11 %% work around a bug in polyglossia
             12 %% from https://github.com/reutenauer/polyglossia/issues/626
             13 %\makeatletter
             14 %\ExplSyntaxOn
             15 %\pretocmd\xpg@set@alias@values{%
                     \prop_if_exist:cF { xpg@alias@keyvals@#1@#4 }
             16 %
                     { \prop_new:c {xpg@alias@keyvals@#1@#4} }
             17 %
             18 % } { } { }
             19 %\ExplSyntaxOff
```

```
20 %\makeatother
21 %% end of workaround
23 \defaultfontfeatures{%
   Mapping=tex-text,
   %Color=red,
   Numbers=OldStyle,
26
27 }
29 \setmainlanguage [variant=british] {english}
  Main document font:
30% \setmainfont[AutoFakeBold=1.5]{EB Garamond 12}
31\setmainfont%[BoldFont = * Bold] % tlpretest 2019
32% (See https://tug.org/pipermail/tex-live/2019-March/043211.html)
33 % {Linux Libertine O} % lovely, but use Libertinus
34% {fbb} % also lovely - Bembo, but no underdot
35% {Tinos} % a croscore font; good diacritics
36 {TeX Gyre Pagella}
37% {IndUni-P}
38 % {Lucida Sans Unicode}
39% {Libertinus Serif} % something funny with overlapping chars in bold 2019-05
```

4 Packages that Polyglossia now auto-loads

polyglossia automatically loads: fixltx2e, etex, xunicode, fontspec. But we still need metalogo for the definitions of logos like \XeLaTeX.

```
40 \usepackage{metalogo}
41 % \usepackage{xunicode} % get unicode encoding in PDF even when using
42 % \= etc. Not needed at present.

Getting properly-hyphenated Sanskrit:
```

```
43\setotherlanguage{sanskrit} % for transliterated Sanskrit
44\newfontfamily\sanskritfont
45[Script=Latin]
46% [Script=Devanagari]
47% {Linux Libertine 0} %Transliteration only in this font
48{TeX Gyre Pagella} %Transliteration only in this font
49% {IndUni-P} %Transliteration only in this font
50% {Brill} %Transliteration only in this font
51% {Sanskrit 2003} % Roman and Devanagari
```

Define \sansk{} which is the same as \emph{}, except that it causes appropriate hyphenation for Sanskrit words. Use \sansk{} for Sanskrit and

```
\emph{} for English.
52 \newcommand{\sansk}[1]{\emph{\textsanskrit{#1}}}
53 \let\iast=\sansk %better name for it
54 \let\rsan=\sansk
   Now define the Devanagari font: input using standard IAST transliter-
ation
55 \newfontfamily\devanagarifont
56 [Script=Devanagari,
57 % FakeStretch=1.05,
58 Mapping=RomDev, %prefer slightly to iast
59]
60 % {Sahadeva}
61 % {Sanskrit 2003}
62 {Tiro Devanagari Sanskrit}
63% \newcommand{\dev}[1]{\textdevanagari{#1}} % test this 2018-10
64\newcommand{\dev}[1]{\textsanskrit{\devanagarifont #1}} % test this 2020-01
65 \let\dsan=\devanagarifont
66 \let\dn=\devanagarifont
68\setotherlanguage{bengali}
69 \newfontfamily\bengalifont
70 [Script=Bengali]
71 % {Sahadeva}
72 %{Noto Serif Bengali}
73 {Tiro Bangla}
Use: \textbengali{
   And other languages
74\setotherlanguage{german}
75\setotherlanguage{french}
will call appropriate hyphenation.
   Chinese, Japanese, Korean
76\newfontfamily\cjkfont{Noto Sans CJK SC} %
77 % [Script=CJK, Mapping=tex-text, Scale=MatchLowercase]
78 % {IPAexMincho}
79 % {TakaoPGothic}
80 \let\cjk\cjkfont
https://tex.stackexchange.com/questions/376420/
include-chinese-characters-into-article-in-xelatex
   Classical Greek:
81 \setotherlanguage{greek}
```

```
82 \newfontfamily\greekfont[Script=Greek,Mapping=tex-text]{GFS Didot}
83 %{GFS Porson}
84 %{GFS Philostratos}
```

End of polyglossia stuff.

Sanskrit hyphenation

hyphenations A cumulative hyphenation exception file, sanskrit-hyphenations.tex, adds numerous hand-tuned hyphenation points to the default Polyglossia hyphenation rules for Sanskrit. This file needs to be \input after the start of the document. Normally, we'd do this with \AtBeginDocument, but for obscure reasons, that doesn't work. So we have to add the \input statement by hand at the start of every document, immediately after \begin{document}.

```
85 %\AtBeginDocument{\input{sanskrit-hyphenations.tex}} % this doesn't work :-(
```

Misc. 6

```
csquotes
graphicx
         86\usepackage[style=british]{csquotes} % error in log if not included
         87 \usepackage{graphicx}
```

Marginal note hacks

```
Not used:
```

```
88 % \usepackage{marginfix}
  simple marginal query, now superseded:
89 % \newcommand{\q}[1]{%
90 %
       \marginpar{%
91 %%
            \rlap{%
92 %
                \fbox{\vtop{\hsize 0.2\textwidth\raggedright\tiny#1}}}
93 %
```

Actually, todonotes makes nicer marginal comments:

todonotes

```
94\usepackage[colorinlistoftodos,
95 %
       disable,
96 textsize=tiny,
97 obeyDraft,
```

```
98 textwidth=.11\textwidth,
99 loadshadowlibrary,
100 shadow,
101 backgroundcolor=yellow
102]{todonotes}
103 \setuptodonotes{fancyline}
104
105% Now renew the \q command to use \todo:
106 \newcommand{\q}[1]{\todo{#1}}
107% \AtEndDocument{\newpage\listoftodos} %print the todo list
108% at the end,
109% when in draft mode
```

8 Stacked diacritics

9 Private abbreviations

```
etc. 116 \newcommand{\AD}{\textsc{ce}{}}
    117 \newcommand{\BC}{\textsc{bce}{}}
    118 \newcommand{\BCE}{\textsc{bce}{}}
    119 \newcommand{\CE}{\textsc{ce}{}}
    120 \providecommand{\CE}{\textsc{ce}{}}
    121 \providecommand{\Ss}{\emph{Caraka\-sam\-hitā}}
    122 \let\CS\Cs
    123 \let\SS\Ss
    124 \providecommand{\AH}{\emph{Aṣṭāṅga\-hṛdaya\-sam\-hitā}}
    125 % \newcommand{\Saneng}[2]{#2 (\sansk{#1})} % now in
    126 % xelatex-indexing-xindex.sty
    127 \newcommand{\PYS}{PYŚ} %{Pātañjala\-yoga\-śāstra}
    128 \newcommand{\YSV}{\sansk{Yogasūtravivaraṇa}}
```

10 Nice hanging-indent footnotes

```
\hangfootnotes LaTeX Companion, p.73. Not used.
                130 % \def\hangfootnotes{%
                131 % \renewcommand{\@makefntext}[1]{\setlength{\parindent}{0pt}%
                132 % \begin{list}{}{\setlength{\labelwidth}{1.5em}%
                        \setlength{\leftmargin}{\labelwidth}%
                133 %
                134 %
                        \setlength{\labelsep}{3pt}\setlength{\itemsep}{0pt}%
                135 %
                        \setlength{\parsep}{0pt}\setlength{\topsep}{0pt}%
                        \footnotesize}\item[\hfill\@makefnmark]##1%
                136 %
                137 % \end{list}}%
                138 %}
                   But the above is broken by bigfoot (too much vertical space)
                   Footnotes with hanging indents adapted from <a href="http://www.ceus-now.">http://www.ceus-now.</a>
                com/raggedright-in-footnotes-with-hanging-indent/
                139 \newcommand\hangfootnotes{%
                       \long\def\@makefntext##1{\leftskip=1.8em\hskip-1.8em\hb@xt@1.8em
                140
                141
                       {\Othefnmark\hss}##1}}
                11
                      Normal LaTeX settings now
                142 \setcounter{secnumdepth}{0}
      enumitem
                143 \usepackage[inline] {enumitem}
                                                    % supersedes mdwlist: does it globally
                144 \setlist{itemsep=.5em,
                        %labelindent=\parindent,
                145
                146
                        %leftmargin=*,
                147 }
                148 % \usepackage{makeidx} % leave this to xelatex-indexing.sty
multicol (env.)
longtable (env.) 149 \usepackage{multicol}
    array (env.) 150 % \multicolsep = 12pt plus 4pt minus 3pt % default
                151 \multicolsep = 1pt plus .25ex % like the starred environments
                152 \usepackage{longtable}
                153 \usepackage{array}
                154 % \usepackage{index}
                                            % multiple indexes. Doesn't play well with Beamer
                155\widowpenalty 4000
```

```
156 \clubpenalty 300
157\brokenpenalty 5000
158\interfootnotelinepenalty 10 % lets notes break more easily
159 \vfuzz2pt % Don't report over-full v-boxes if over-edge is small
160 \hfuzz2pt % Don't report over-full h-boxes if over-edge is small
161 \emergencystretch .1\textwidth
162 \hyphenation{dharam-pal wuj-as-tyk never-the-less nutri-tive
    asoka kerala Aristotle Alex-ander Majno manu-script manu-scripts}
   Command to draw a box where the pictures will go:
164 \newcommand{\pretendpicture}
    {{\centering \fbox{\vrule widthOpt height 2.5in depthOpt
        \vrule width 4in height0pt depth0pt }\par }}
use as follows:
 \begin{figure}[htp]
 \begin{center}
  \pretendpicture
 \end{center}
 \caption{}
 \label{fig: }
 \end{figure}
```

12 From article.cls

```
This isn't used.
```

```
167% \typeout{Wujastyk: NB: Modified maketitle command, flush
168% left and no array for authors.}
169 % \providecommand\@maketitle{%
170 % \newpage
171 % \null
172 % \vskip 2em%
173 %% \begin{center}%
174% \let \footnote \thanks
       \noindent{\LARGE \@title \par}%
175 %
176 %
       \vskip 1.5em%
177 %
       \noindent {\large
178 %
          \lineskip .5em%
179 %%
           \noindent
180 %%
           \begin{tabular}[t]{1} %DW
181 %
          \@author
182 %%
           \end{tabular}\par %DW
```

```
183 %
                          }%
                 184 %
                         \vskip 1em%
                        \noindent {\large \@date}%
                 185 %
                 186 %% \end{center}%
                 187 % \par
                 188 % \vskip 3em} %DW was 1.5em
           sloka See http://cs.wlu.edu/~necaise/refs/latex2e/env-list.4.html Not
                 used:
                 189 % \newenvironment{sloka} % based on {verse}, from book.cls
                                    {\let\\\@centercr
                 191 %
                                      \left( \right) 
                 192 %
                                              \topsep .1\baselineskip
                                              \parsep .25\baselineskip
                 193 %
                                              \itemindent
                                                            -1.5em\%
                 194 %
                                              \listparindent\itemindent
                 195 %
                 196 %
                                              \rightmargin \z0
                 197 %
                                              \leftmargin 3pc % = CUP's \SFB@indent
                                              \advance\leftmargin 1.5em}%
                 198 %
                                     \item\itshape\relax}
                 199 %
                                     {\endlist}
                 200 %
                 Here's another version from book.cls, based on the quote environment
                       \newenvironment{sloka}
                       {\list{}{\rightmargin\leftmargin}%
                 202
                        \item\itshape\relax}
                 203
                 204 {\endlist}
\PreliminaryNote Preliminary numberless "footnote" for abbreviations, grant references, and
                 other general initial statements.
                 205 \newcommand{\PreliminaryNote}[1]{%
                 206 {\def\thefootnote{\relax }%
                 207 \footnotetext{\hspace*\{-2.3em\} %only if not using \hangfootnotes
                     #1}}}
                 209 \newcommand{\doublespacing}{%
                      \renewcommand{\baselinestretch}{1.5}
                      \dot{0.5}footnotesep}{0.5}footnotesep}
                    The following not used.
                 212 % \usepackage{cclicenses}
                 213 % \let\DWolddate\date
```

214% \renewcommand{\date}[1]{\DWolddate{#1\\ \cc \ccby \ccnc \ccsa }}

13 BibLATEX

BibLaTeX Load the BibLATeX package and the oxyear style, and set the various options.

```
215 \usepackage [%
216 backend=biber,
217 %style=authoryear-icomp,
218 % Make idem and ibidem behave appropriately:
219 %\url{https://tex.stackexchange.com/questions/61717/biblatex-strictly-identical-footnote-c
220% (and see \newbibmacro*{cite:ibid} below).
221 %ibidpage,
222 %idemtracker=false,
223 %style=authoryear,
224 %uniquename=false,
225% oxref:
226 style=oxyear,
227 dashed=true,
228% end oxref
229 %bibstyle=publist,
230 %marginyear=true,
231 %style=verbose-trad1,
232 %
233 % I finally worked out how to sort cites by year and bibliography by name
234 %
235 %\url{https://cikitsa.blogspot.ca/2017/07/biblatex-citations-and-bibliography.html}
236 sorting=ynt, %ynt for the citations in date order; nyt otherwise
237 sortcites=true,
238 %sortlocale=en-GB,
239 backref=false,
240 date=comp,
241 datecirca=true,
242 dateuncertain=true,
243 bibencoding=auto,
244 hyperref=auto,
245 isbn=true,
246 doi=true,
247 language=auto,
248 natbib=true,
249 texencoding=auto,
250 url=true,
251 urldate=short,
252 usetranslator=true,
253 useprefix=true,% van Nooten
254 giveninits=false, % Give first names in the bibliography. See
255 %\url{https://github.com/alex-ball/biblatex-oxref/issues/17#issuecomment-843383550}
```

```
256 %maxnames=1, % before "et al."
            257 %uniquelist=false,
            258 %refsection=section,
            259]{biblatex}
            261 \ExecuteBibliographyOptions[% for biblatex-oxyear
            262 article,
            263 book,
            264 mvbook,
            265 mvcollection,
            266 inbook,
            267 incollection,
            268 inreference,
            269 collection,
            270 reference,
            271 mvreference] {useeditor=true,
                   usetranslator=true,
            273 %
                    uniquename=full
            274 }
  compyear Patch so that date-abbreviations aren't just one digit. Kindly supplied by
            Alex Ball, https://github.com/alex-ball/biblatex-oxref/issues/19
            275 \renewcommand{\blx@ox@compyear}[2]{%
            276
                   \def\num@one{#1}%
            277
                   \def\num@two{#2}%
                   \StrLen{\num@one} [\num@one@len]%
            278
                   \StrLen{\num@two}[\num@two@len]%
            279
                   \ifboolexpr{
            280
                        test {\ifnumequal{\num@one@len}{\num@two@len}}
            281
            282
                        test {\ifnumless{\num@one}{\num@two}}
            283
                   }{%
            284
                        \StrCompare{\num@one}{\num@two}[\Result]%
            285
                        \ifnum\num@two@len>3%
            286
                        \label{lem:limit} $$ \TEq{\Result}_{2}_{\det\Result}_{1}}_{\%} $$
            287
            288
                        %%% Extend the legal date compression behaviour to all entries
            289
                        \label{lem:limit} $$ \TEq{\Result}_{4}_{\det\Result_{3}}_{}% $$
            290
                        %%% End of changes
            291
            292
                        \StrGobbleLeft{0\num@two}{\Result}%
            293
                   }{\num@two}}
bookeditor I don't use this, now. patch of Sept 2019
```

https://mail.google.com/mail/u/0/#inbox/

```
294 %\makeatletter
                        295 %\xpatchbibmacro{bookeditor}{\global\undef\bbx@lasthash}{}{}{%
                                \wlog{INFO: oxyear fix no longer needed!}}
                        297 %\makeatother
assignrefcontextentries I finally discovered how to sort citations by year and bibliography entries
                        by name (and see sorting, above).
                           https://cikitsa.blogspot.ca/2017/07/
                        biblatex-citations-and-bibliography.html
                        298 \AtBeginDocument{\assignrefcontextentries[]{*}}
                        But this isn't working 2021-05:-(
                  comma Following sections 3.10 and 4.7.5 of the BibLATEX manual, put the comma
                        inside the quotation marks of the title.
                        299 \DefineBibliographyExtras{british}{\DeclareQuotePunctuation{.,}}
     printbibliography To
                                avoid
                                          saving
                                                      \newrefcontext[sorting=nyt]
                                                                                          before
                        \printbibliography in every document redefine \printbibliography
                        (from biblatex.sty):
                        300 \renewrobustcmd*{\printbibliography}{%
                        301 \newrefcontext[sorting=nyt] % added this line
                        302
                               \begingroup
                        303
                               \delimcontext{bib}%
                        304
                               \edef\on@line{\on@line}%
                        305
                               \@ifnextchar[%]
                               {\blx@printbibliography}
                        306
                               {\blx@printbibliography[]}}
                        307
                volcite no "p." or "pp." in, for example, \volcite:
                        308 \DefineBibliographyStrings{english}{%
                               page
                                                = {},
                                               = {},
                               pages
                        310
                               volume
                                             = {},
                        311
                        312 }
         addbibresource This isn't used, because we load different bibliographies in different docu-
                        ments.
                        313 % \addbibresource
                        314 %% [datatype=bibtex]
                        315% {biblio4-utf8.bib}
```

 ${\tt FMfcgxwDrHpMnGSkkqjMqHwCCdJqBLkC}$

urls biblatex documentation 4.11.2 and macros from biblatex.def Enable hot URLs for PDFs at Archive.org and Academia.edu

```
316 \newif\ifBibHiddenURLs
317 %
318 \ifBibHiddenURLs
319
      \relax
320 \else
321 %
322 \DeclareFieldFormat{url}{%
       \ifhyperref
323
324
       {\\ \textsc{url: }\href{#1}{#1}} % added a newline to help with long URLs in PDFs
325
       {\textsc{url: }\nolinkurl{#1}}} %DW bug here
326 %
327 % Buddhist Digital Resource Center:
328 \DeclareFieldFormat{eprint:tbrc}{%
329
       \textsc{TBRC}\space
       \ifhyperref
330
       {\href{https://www.tbrc.org/\#!rid=#1}{\nolinkurl{#1}}}
331
332
       {\nolinkurl{#1}}}
333 %
334 \DeclareFieldFormat{eprint:ark}{%
335 \textsc{ark:}\space
336 \ifhyperref
337 {\href{https://n2t.net/#1}{\nolinkurl{#1}}}
338 {\nolinkurl{#1}}}
340 \DeclareFieldFormat{eprint:archive}{%
       Internet Archive\addcolon\space
341 %
       \ifhyperref
342
        {\href{http://archive.org/details/#1}{\nolinkurl{#1}}}
343 %
       {\href{http://archive.org/details/#1}{{\small Internet Archive}}}
344
       {\nolinkurl{#1}}}
346 \DeclareFieldAlias{eprint:archive.org}{eprint:archive}
347 \DeclareFieldAlias{eprint:Archive.org}{eprint:archive}
349 \DeclareFieldFormat{eprint:academia}{%
       Academia.edu\addcolon\space
351
       \ifhyperref
352
       {\href{http://www.academia.edu/#1}{{\small Academia.edu}}}
       {\nolinkurl{#1}}}
354 \DeclareFieldAlias{eprint:academia.edu}{eprint:academia}
356 \DeclareFieldFormat{eprint:dli}{%
       DLI\addcolon\space
357 %
```

```
\ifhyperref
          358
          359
                 {\href{http://www.dli.gov.in/cgi-bin/DBscripts/allmetainfo.cgi?barcode=#1/}{{\small
                 Digital Library of India}}}
          360
                 {\nolinkurl{#1}}}
          362 \DeclareFieldAlias{eprint:DLI}{eprint:dli}
          363 \DeclareFieldFormat{eprint:jstor}{%
          364
                 \ifhyperref
                 {\href{http://www.jstor.org/stable/#1}{{\small JSTOR}}}
          365
                 {\nolinkurl{#1}}}
          366
          367
          368 \DeclareFieldFormat{eprint:google}{%
                 \ifhyperref
          370
                 {\href{http://books.google.com/books?id=#1}{{\small Google books}}}
          371
                 {\nolinkurl{#1}}}
          372 %
          373 \DeclareFieldFormat{doi}{%
                 \textsc{doi}\addcolon\space
          375
                 \ifhyperref
                 {\href{https://doi.org/#1}{\nolinkurl{#1}}}
          376
                 {\nolinkurl{#1}}}
          377
          378 %
          379\fi
          380 \BibHiddenURLsfalse
citealias Not used. Better done in individual documents.
          381 %\defcitealias{meul-hist}{HIML}
          382 %\defcitealias{ncc}{NCC}
          383 %\defcitealias{bisw-bibl}{BSIMC}
    note To
                make
                         BibLATEX
                                                               like
                                                                      addendums
                                     notes
                                              print
                                                      last,
          from
                             http://tex.stackexchange.com/questions/138913/
          how-to-move-the-field-note-at-the-end-of-the-reference
          384 \DeclareSourcemap{
          385
                 \maps[datatype=bibtex]{
                     \mathfrak{map}
          386
                         \step[fieldsource=note, final]
          387
                         \step[fieldset=addendum, origfieldval, final]
          388
          389
                         \step[fieldset=note, null]
          390
                     }
                 }
          391
          392 }
```

DeclareFieldFormat Tweaks to make the citation form:- Author date: page

393 \DeclareFieldFormat{postnote}{#1}

```
394\renewcommand{\postnotedelim}{:\,}
                 395\renewcommand{\nameyeardelim}{ }
      clearfield Suppress
                            shorthands:
                                            http://tex.stackexchange.com/questions/
                 57041/
                     Once again, I don't use this at present.
                 396% \AtEveryCitekey{\clearfield{shorthand}}
        csquotes
                 397 \usepackage{csquotes}
                 398\setquotestyle{american} % american = double quotes
DeclareLabeldate BibLATEX hacks to get pubstate (?forthcoming? etc.) behaving as it should
                 BibIATEX manual 4.5.10
                 399 \DeclareLabeldate{%
                 400 \field{date}
                 401 \field{year}
                 402 \field{pubstate}
                 403
                        \field{eventdate}
                        \field{origdate}
                 404
                        \field{urldate}
                 405
                        \literal{nodate}
                 406
                 407 }
                                                       "moewe"
  shorthandwidth Some
                                           from
                                                                                https://
                              magic
                                                                       at
                 tex.stackexchange.com/questions/442749/
                 \verb|biblatex-have-hyperref-links-point-to-the-shorthand-list|\\
                 makes hyperlinks work from citations to a list of abbreviations.
                 408 \DeclareFieldFormat{shorthandwidth}{%
                        \bibhypertarget{shorthand:\thefield{entrykey}}
                 410
                        {#1}}
                 411
                 412 \DeclareFieldFormat{bibhyperref}{%
                        \iffieldundef{shorthand}
                 413
                        {\bibhyperref{#1}}
                 414
                        {\bibhyperlink{shorthand:\thefield{entrykey}}{#1}}}
                 415
       penalties Penalty settings to make URLs format better. From xurl documentation.
                     Currently not used.
                 416 %\usepackage{xurl}
                 417 %\setcounter{biburllcpenalty}{1}
                 418 %\setcounter{biburlucpenalty}{1}
                 419 %\setcounter{biburlnumpenalty}{1}
                 420\,\%\% but Bib\LaTeX\ has this built in to it.
```

literal Create a new data type in bibtex, @literal, which just prints the content of the title field.

```
425 \DeclareBibliographyDriver{literal}{%

426 \newunit\newblock

427 \printfield{title}%

428 \finentry}
```

DeclareSourcemap It turns out that it's the langid field that controls language-switching in bibliography entries, not language. Since I've always used language, this code will just write the content of the language field to the langid field, on the fly.

That's all, folks!

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\BCE 118	\DeclareFieldAlias
\# 331	\begin 132, 173, 180	346, 347, 354, 362
394	\begingroup 302	\DeclareFieldFormat
\ 120, 121, 124, 127	\bengalifont 69	. 322, 328, 334,
\=	\BibHiddenURLsfalse	340, 349, 356,
\@author 181	380	363, 368, 373,
\@centercr 190	\bibhyperlink 415	<u>393</u> , 393, 408, 412
\@date 185	\bibhyperref 414	\DeclareLabeldate
\@ifnextchar 305	\bibhypertarget . 409	<u>399</u> , 399
\@makefnmark 136	\BibLaTeX <u>215</u>	\DeclareQuotePunctuation
\@makefntext . 131, 140	\blx@ox@compyear 275	
\@maketitle 169	\blx@printbibliography	\DeclareSourcemap
\@thefnmark 141	306, 307	384, <u>429</u> , 429
\@title 175	\bookeditor <u>294</u>	\def 110,
\\ 190, 214, 324	\box 114	130, 140, 206,
\□ 420	\brokenpenalty 157	276, 277, 287, 290
		\defaultfontfeatures
A 116	C 214	
\AD <u>116</u>	\cc 214	\defcitealias
\addbibresource	\ccby 214	381, 382, 383
\addcolon	\ccnc 214	\DefineBibliographyExtras
\ addcolon		
•••••	\ccsa 214	
341, 350, 357, 374	\CE 119	
341, 350, 357, 374 \addtolength 211	\CE 119 \centering 165	
341, 350, 357, 374 \addtolength 211 \advance 112, 198	\CE 119 \centering 165 \citealias 381	\DefineBibliographyStrings
341,350,357,374 \addtolength 211 \advance 112,198 \AH 124	\CE	DefineBibliographyStrings
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) <u>149</u>	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentric	\CE	DefineBibliographyStrings
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrice 298, 298	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrie	CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrice 298, 298 \AtBeginDocument	\CE	
341,350,357,374 \addtolength 211 \advance 112,198 \AH 124 array (env.) 149 \assignrefcontextentrie	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrice 298, 298 \AtBeginDocument	\CE	
341,350,357,374 \addtolength 211 \advance 112,198 \AH 124 array (env.) 149 \assignrefcontextentrie	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 \array (env.) 149 \assignrefcontextentrie	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrie 298, 298 \AtBeginDocument 85, 298 \AtEndDocument 107 \AtEveryCitekey 396 B \baselineskip 192, 193	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrie	\CE	
341, 350, 357, 374 \addtolength 211 \advance 112, 198 \AH 124 array (env.) 149 \assignrefcontextentrie 298, 298 \AtBeginDocument 85, 298 \AtEndDocument 107 \AtEveryCitekey 396 B \baselineskip 192, 193	CE	

```
\else ..... 111,320
                       \hss . . . . 113, 115, 141
                                               \literal .... 406, <u>425</u>
\emergencystretch 161
                       \ht ..... 112
                                               \long .....
\emph . 52, 120, 121, 124
                       \hyperref ..... <u>5</u>
                                               longtable (env.) .
                       \hyphenation .... 162
\end . . . . 137, 182, 186
\endlist .... 200, 204
                       \hyphenations .... 85
                                               \makeatletter . 13,294
\enumitem .....
                                  Ι
                                               \mbox{\mbox{makeatother}} . . 20,297
environments:
                                               \map ..... 386, 431
                       \iast .....
                  149
  array .....
                       \ifBibHiddenURLs .
                                               \maps ..... 385, 430
  longtable ....
                  149
                             . . . . . . . . 316, 318
                                               \marginpar ..... 90
  multicol .....
                  149
                       \ifboolexpr .... 280
                                               multicol (env.) .. 149
\etc. .... <u>116</u>
                       \ifdim ......
                                               \multicolsep . 150, 151
\etex .....
\ExecuteBibliographyOpti\ffieldundef ... 413
                       \ifhyperref 323,330,
                                                         N
     . . . . . . . . . . . 261
                                                                  395
                             336, 342, 351,
                                               \nameyeardelim ...
\ExplSyntaxOff ... 19
                             358, 364, 369, 375
                                               \newbibmacro ....
\ExplSyntaxOn .... 14
                                               \newblock ..... 426
                       \ifnum ......
                                          286
          F
                       \ifnumequal ....
                                               \newcommand ....
                                                     . 52, 63, 64, 89,
\fbox ..... 92, 165
                       \ifnumless ....
                                                     106, 116, 117,
                       \IfStrEq .... 287, 290
\fi .... 111, 288, 379
                                                     118, 119, 125,
\field ... 400, 401,
                       \input ..... 85
                       \interfootnotelinepenalty
                                                     127, 128, 129,
     402, 403, 404, 405
                                                     139, 164, 205, 209
                             . . . . . . . . . . 158
\finentry .....
                  428
                                               \newenvironment ..
                       \item .... 136, 199, 203
\footnote .....
                  174
                       \itemindent . 194, 195
                                                     . . . . . . . . 189, 201
\footnotesep ....
                  211
                       \itemsep .... 134,191
                                               \newfontfamily ...
\footnotesize ...
                  136
                                                     . 44, 55, 69, 76, 82
                       \itshape .... 199,203
\footnotetext ...
                                               \newif .... 316
                                  L
         G
                                               \newpage .... 107, 170
                                          134
\global .....
                  295
                       \labelsep .....
                                               \newrefcontext .. 301
                       \graphicx .....
                                               \newunit ..... 426
\greekfont ..... 82
                       \LARGE .....
                                               \noindent .....
                       \large ... 129, 177, 185
                                                       175, 177, 179, 185
         Η
                       \LaTeX ..... 420
                                               \nolinkurl .....
\hangfootnotes 130, 207
                       \leavevmode .... 110
                                                     . 325, 331, 332,
                                                     337, 338, 343,
\hb@xt@ ..... 140
                       \leftmargin .....
\hbox . . . . 110, 113, 115
                               133, 197, 198, 202
                                                     345, 353, 361,
\hfill ..... 136
                       \leftskip ..... 140
                                                     366, 371, 376, 377
\hfuzz ..... 160
                       \let ..... 53, 54,
                                               \note ..... 384
\href . 324, 331, 337,
                                               \null .....
                             65, 66, 80, 122,
     343, 344, 352,
                             123, 174, 190, 213
                                               \num@one .....
     359, 365, 370, 376
                       \lineskip ..... 178
                                                       276, 278, 283, 285
\hsize ..... 92
                       \list ..... 191,202
                                               \num@one@len . 278, 281
\hskip ..... 140
                       \listoftodos . . . . 107
                                               \num@two . 277, 279,
\hspace ..... 207
                       \listparindent .. 195
                                                     283, 285, 292, 293
```

\num@two@len 279, 281, 286	\sansk 52,53,54,125,128 \sanskritfont 44	\topsep 135,192 \tracinglostchars . 2
, ,	\setbox 110,113	\tracingonline 3
O	\setcounter	\typeout 167
\on@line 304	142, 417, 418, 419	. 31
P	\setlength 131,	U
\par 129,	132, 133, 134, 135	\undef 295
166, 175, 182, 187	\setlist 144	\url 219, 235, 255
\parindent 131, 145	\setmainfont 30,31	\urls <u>316</u>
\parsep 135, 193	\setmainlanguage . 29	\usepackage $\dots 5, 6,$
\pdfx 5	\setotherlanguage	7, 9, 10, 40, 41,
\penalties 416	. 43, 68, 74, 75, 81	86, 87, 88, 94,
\polyglossia 10	\setquotestyle 398	143, 148, 149,
\postnotedelim 394	\setuptodonotes . 103	152, 153, 154,
\PreliminaryNote 205	\SFB@indent 197	212, 215, 397, 416
\pretendpicture . 164	\shorthandwidth . 408	
\pretocmd 15	\sloka 189	V
\printbibliography	\small 344,	\vfuzz 159
300, 300	352, 359, 365, 370	\volcite <u>308</u> , <u>421</u>
\printfield 427	\space 329,335,	\vrule 165, 166
\prop 16, 17	341, 350, 357, 374	\vskip 172, 176, 184, 188
\providecommand	\SS 123	\vtop 92
120, 121, 124, 169	\Ss 121, 123	-
\PYS 127	\step 387, 388, 389, 432	W
	\StrCompare 285	\wd 111
Q	\StrGobbleLeft 292	\widowpenalty 155
\q 89, 105, 106	\StrLen 278, 279	\wlog 296
R	\sutra 129	S
\raggedright 92		X
\raise 114	T	$\$ \XeLaTeX $_{\sqcup}$ internals $\underline{1}$
\relax 199, 203, 206, 319	\textbf 129	\XeTeXgenerateactualtext
\renewcommand	\textdevanagari 63	4
131, 210,	\textsanskrit 52,64	\XeTeXinputnormalization
214, 275, 394, 395	\textsc 116,117,	1
\renewrobustcmd . 300	118, 119, 324,	\xpatchbibmacro . 295
\reserveinserts 8	325, 329, 335, 374	\xpg@set@alias@values
\Result 285, 287, 290, 292	\textwidth 92, 98, 161	15
\rightmargin . 196, 202	\thanks 174	
\rlap 91, 114	\thefield 409,415	Y
\rsan 54	\thefootnote 206	\YSV 128
	\tiny 92	
S	\todo 105, 106	Z
\saneng 125	\todonotes <u>94</u>	\z@ 191, 196