# LATEX class and style files for papers published in the journal HSSA

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# 1 hssa.cls: HSSA class file, user documentation

This code is in the file hssa.cls.

The documentation is created by running hssa-documentation.dtx, which calls hssa.cls and hssa.sty, etc.

Class file for the HSSA journal.<sup>1</sup>

#### 1.1 Documentation for authors

If you are writing with LATEX please observe the following guidelines:

- Use Unicode encoding for your files (i.e., for XeIATEX or LuaTEX)
- Use the standard features of LATEX as documented in the standard manual, LATEX: A Document Preparation System by Leslie Lamport, or in The Very Short Guide to Typesetting with LATEX by Peter Flynn and Silmaril Consultants (part of the TeXlive distribution and at CTAN).
- Use logical markup, not presentational markup. That means you mark things as \chapter{xxx}, \footnote{xxx}, \sanskrit{xxx}, \title{xxx}, etc., and not \textbf{xxx}, \vspace{5ex}.
- Do not use \newcommand or \def to make private commands. If this
  appears to be unavoidable, please contact the journal editor before
  proceeding.
- Provide your bibliography entries in BibTeX format. The journal uses BibLATeX, which is flexible. So please do not use any special formatting commands or non-standard bst files. Just use \cite{xxx} etc. in the simplest manner.
- If you have tables, keep them simple and don't spend time putting in many horizontal and vertical lines. They will be reformatted for the journal, in any case.

The above advice is also given on the HSSA website.

<sup>&</sup>lt;sup>1</sup>See http://tug.org/pracjourn/2005-3/asknelly/ for a nice statement of the difference between .cls and .sty files.

# 1.2 Documentation for PTEX hackers converting incoming files to HSSA

#### 1.2.1 Prelims

Start off each HSSA article LATEX file with the following macros:

```
\RequirePackage{snapshot}
\documentclass{hssa}
\usepackage{hssa}
\addbibresource{\jobname.bib}
```

Note that the article's bibliography should have the same name as the article, with the extension .bib.

#### 1.2.2 Metadata

Next, use the following commands to capture the metadata for this article:

```
\HSSAissuenum{999}
\HSSAissuedate{2999}
\HSSAarticletitle{A Title}
\HSSAauthorname{A. N. Author}
\HSSAauthoraddress{University of University}
\HSSAfirstpage{000}
\HSSAlastpage{999}
\DOI{1.2/3.4.5}
```

These commands generate the right text for the front page, the copyright page and the article's title and running header.

If the running header is too long (author's love long titles), use

\HSSAshortarticletitle{An abbreviated title}

#### 1.2.3 HSSA user macros

Here follow various commands for use in HSSA articles that aren't part of standard LATEX.

\CE **AD**, **BC**, **etc**. There are shortcuts for expressing the eras CE and BCE. \BCE These macros also get the fonts right. There are synonyms: use any of the following and the output will look right:

\bce

\BC

\BCE

%

\ce

\CE

\AD

Don't forget to handle the space after these macros appropriately.

Use this to make a loud, obnoxious marginal note in bright yellow box. Use it to annotate the PDF proofs for communicating with the author.

\q{} stands for "query," and is a tailord version of todonotes. In addition to the yellow box in the margin, it can also build a page index of the notes that you can print at the end of the article with \listoftodos.

miniedition (env.) **Environments for ślokas and mini-editions** An environment for making apparatus notes to a single śloka or two.

sloka (env.) An environment for typesetting Sanskrit verses; pretty much the same as verse.

\MScite Citing manuscripts Cite your manuscripts using the pattern "City, Library, accession number." The \MScite macro will print the right thing in your text, while also writing an entry to an alphabetical index of manuscripts that appears at the end of your article. Saying \MScite{London, Wellcome, \$\alpha\$999} will print "MS London, Wellcome  $\alpha$  999 in your text.

\MS is a synonym for \MScite

\MSnocite If you want to put an entry in your index of manuscripts, but you don't want the entry printed in the main text where you're writing, use \MSnocite.

\MSsilent A synonym for \MSnocite.

\saneng **Making a lexical index** If you say \saneng{ $p\bar{u}pa$ }{cake} then you'll get "cake ( $p\bar{u}pa$ )" printed in your main text. Also, an entry will be written to a lexical page index, both Sanskrit-English and English-Sanskrit.

\ssaneng is a silent version of the same macro that writes the index entries but puts nothing in the main text.

#### 1.2.4 Language-switching

\textgreek See the documentation for Polyglossia for details of how these are used. \textsnskrit

These macros switch to the respective languages and scripts (e.g., Devanagari for \textsanskrit{}).

\dev \dev is just an abbreviation for the \textsanskrit macro.

\cjk This is just a switch, so say {\cjk X} where X is a Chinese character.

#### 1.2.5 Citation commands

HSSA uses the BibLATEX macros, and the Oxref style for formatting according to the Oxford Hart's Rules guidelines. The NatBib conventions are also loaded, so you can use \cite, \citep \citet in the standard ways, as well as BibLATEX's \footcite, \cites, \parencites, etc.

**Bibliography and index outputs** Say \printbibliography at the end of the document.

Here are examples from the end of Speziale's 2019 paper that do more elaborate things.

#### Index prologue

```
\setlength{\shorthandwidth}{.25\textwidth}
```

\indexprologue{\centering\emph{References are to page numbers in this
article.}}

#### **Index of manuscripts** As indexed using \MScite etc.

```
\printindex[manuscripts] % ditto for manuscripts
```

```
\printshorthands % uses features of biblatex-manuscripts-philology
[title=Primary Sources in Manuscripts,
type=manuscript,
% env=details,
%sorting=special,
]
```

#### Index of editions

```
\printshorthands %
[title=Primary Sources in Printed Editions,
keyword=edition, % flagged as such in the bib file
%prenote=blurb01,
```

```
%sorting=special,
]
```

#### **Index of references**

\printbibliography
[title=Secondary Sources and Translations,
sorting=nyt,
%keyword=secondary,
notkeyword=edition,
nottype=manuscript,
] % keep the editions in the Text Editions section only

\diatop **Miscellaneous** Puts more than one accent over a letter. This isn't available in standard IATEX, but we philologists sometimes need it. Say, for example, \diatop[\'|{\overline{o}}] to get \u00f3.

\PreliminaryNote

For that zeroth footnote at the beginning of an article that gives acknowledgments or abbreviations. I prefer to put this material at the end of an article, in a section called "Acknowledgements."

rotating (env.) Rotating pages for big tables and figures That's pretty much it. You might want to add \usepackage[figuresright] {rotating} if you have some tables to go sideways.

\section **Standard LATEX sectioning and similar commands** Just use the normal \section{} commands, down to \paragraph.

The first line after a section is formatted with an initial drop-cap and small caps, using \lettrine. The three arguments are 1. line-drop and over height (always the same), 2. the drop-capital itself, and 3. the remaining letters of the word and some more words up to the end of a phrase. For example

\lettrine[lines=2,loversize=.1]{T}{he} object of this contribution is ...

How much you include in the phrase is up to you. E.g.,

\lettrine[lines=2,loversize=.1]{T}{he object of this contribution} is ...

Note that *all* the letters of the phrase should be lowercase. They will be turned into small caps, and uppercase letters won't look right. E.g.,

\lettrine[lines=2,loversize=.1]{T}{he mahābhārata and the rāmāyana both feature kṛṣṇa %% ...

# 1.2.6 What you get for nothing

In addition to setting up the above commands, the class and style files below will handle the

- colour and layout of the front and back matter,
- the title and section headings,
- the running headers and footers,
- the two-column footnotes
- the use of TEX Gyre Pagella or other Unicode font in TEX math mode.

# 2 hssa.cls: HSSA class file, macro definitions

This code is in the file hssa.cls.

See http://tug.org/pracjourn/2005-3/asknelly/ for a nice statement of the difference between .cls and .sty files. Here in hssa.cls, I'm keeping the code that is part of the core of HSSA's design. I would not expect to change things here much after 2019.

\NeedsTeXFormat Declare that we are using the main LATEX2e format.

1 \NeedsTeXFormat{LaTeX2e}

\LoadClass HSSA is based on an 11pt article style:

2 \LoadClass[11pt]{article}

\RequirePackage Here come the packages that HSSA assumes are present.

```
3\usepackage{hssa-indexing} % has to be loaded before hyperref
4 \RequirePackage{ %
      graphicx,
5
      amsmath,
6
      amsfonts,
7
8
     amssymb,
      textcomp, % arcane LaTeX/NFSS system for subsetting encodings. Needed for Sigma.
10
      wasysym,
11
      hyperref,
      hyperxmp, % to embed XMP metadata in the PDF
12
      geometry,
13
      array,
      longtable,
15
      polyglossia, % polyglossia calls fontspec
17
      multicol,
      booktabs, % better table spacing, \toprule etc.
      textcase, % to get \MakeTextLowercase for tweaking the running footer
19
20
      hssa-biblatex, % bibliography management and formatting
21
22 }
```

# xcolor Settings for the xcolor package

```
23 \RequirePackage [xetex,
24 dvipdfmx,
25 hyperref,
26 svgnames,
27 table]
28 {xcolor}
```

enumitem To control the spacing around itemized lists.

```
29\usepackage{enumitem}  % supersedes mdwlist: does it globally
30\setlist{noitemsep,
31   %labelindent=\parindent,
32   %leftmargin=*,
33}
```

\q Issue notes to the author in the margins of the page proofs. It uses the todonotes package.

Define  $\q$  to be  $\ensuremath{\mbox{empty}}$  for the final run to suppress the display of notes. Put a  $\ensuremath{\mbox{newpage}}\$  listoftodos just before  $\ensuremath{\mbox{empty}}\$  to help the author with an indexed list to the marginal notes.

```
34\setlength{\marginparwidth}{2cm} %todonotes manual, section 1.6.5
35\usepackage[colorinlistoftodos,
36% disable,
37%textsize=small,
38loadshadowlibrary,
39 shadow,
40backgroundcolor=yellow]{todonotes}
41\setuptodonotes{fancyline}
42%
43\newcommand{\q}[1]{{}\todo{\footnotesize #1}{}}
```

\PreliminaryNote A preliminary numberless "footnote" for abbreviations, grant references, and other general initial statements. But commonly, put this in a little "Acknowledgements" section at the end of the paper.

#### 2.1 Set the geometry for the pages

geometry Set the geometry for the pages DW

```
52 \geometry{twoside,
53 paperwidth=210mm,
54 paperheight=297mm,
55 textheight=562pt,
56 textwidth=384pt,
```

```
centering,
             58 headheight=30pt,
                headsep=18pt,
             60 footskip= 42pt, %24pt,
             61 footnotesep=24pt plus 2pt minus 12pt,
             62 }
            2.2 Front matter
     \title I thought about doing something like this:
    \author \newenvironment{frontmatter}{}{\maketitle}
      \date but then gave that up.
     \title
             63 \title{\LARGE \@HSSAarticletitle }
    \author Put the author's address in a parbox because it may have hard linebreaks
            (\\) that can cause trouble. This happened in Speziale 2019. I still don't
            know why the linebreak is allowed after the authorname but not in the ad-
            dress.
             64\author{\@HSSAauthorname\\ [1ex]
                   \parbox{\textwidth}{\small\centering\emph{\@HSSAauthoraddress}}
             66 }
      \date No date.
             67 \date{\relax }
            2.3 Running headers and footers
\HSSAfooter Variable that collects the text for the footer.
             68 \def\HSSAfooter#1 %*%
                   {\gdef\@HSSAfooter{#1}}
\OHSSAtitle Define the title for use on the title page.
             70 \newcommand{\@HSSAtitle}{History of Science in South Asia}
 \HSSAverso Variable that collects the page header of the verso pages.
             71 \def\HSSAverso#1{\gdef\@HSSAverso{#1}}
 \HSSArecto Ditto for the recto, and initialize them both to nothing.
             72 \def\HSSArecto#1{\gdef\@HSSArecto{#1}}
             73 \let\@HSSAverso\@empty
             74 \let\@HSSArecto\@empty
```

Now the HSSA journal running headers, footers and cover citation. Set the shorttitle to be the same as \HSSAverso unless the author redefines it in the document preamble.

```
75 \HSSAverso{\@HSSAarticletitle }
76 \let\HSSAshorttitle\HSSAverso
77 \HSSArecto{\@HSSAauthorname }
```

\@HSSAheaderfooterfont Set up the font that will be used for running headers and footers. Small caps, and a bit of extra space, 7%, of the font's point size, between each letter (LetterSpace is from fontspec).

78 \def\@HSSAheaderfooterfont{\scshape\addfontfeature{LetterSpace=7}}

\HSSAfooter Use the \MakeTextLowercase macro from the textcase package and construct the running footer for each page.

```
79 \HSSAfooter{\MakeTextLowercase{\@HSSAtitle}\ \@HSSAissuenum\
      (\@HSSAissuedate) \thefirstpage--\thelastpage}
```

#### Fancy headers and footers

Now the fancy header setup, which should be done after the geometry

```
81 %\usepackage{fancyhdr} % after the geometry setup
82 \pagestyle{fancy}
83 \fancyhead{}
84 \fancyhead[CO] {\textenglish{\QHSSAheaderfooterfont\MakeTextLowercase{\QHSSArecto}}}}
85 \fancyhead[CE] {\textenglish{\OHSSAheaderfooterfont\MakeTextLowercase{\OHSSAverso}}}
86 \fancyhead[RO] {\textenglish{\@HSSAheaderfooterfont\thepage}}
87 \fancyhead [LE] {\textenglish{\@HSSAheaderfooterfont\thepage}}
88 \fancyfoot[L]{}
89 \fancyfoot[C] {\textenglish{\@HSSAheaderfooterfont\@HSSAfooter}}
90 \fancyfoot [R] {}
91 \renewcommand{\headrulewidth}{Opt}
92 \renewcommand{\footrulewidth}{0pt}
```

#### Fancy-plus-DOI style

\fancypage Make a style for the first page that has the DOI in the bottom right

```
93 \fancypagestyle{fancy-plus-DOI}{%
94 \fancyhead{}
95 \fancyhead [R] {}
96 \fancyfoot[L]{\copy\cclogobox\\ \tiny\textenglish{\QHSSAheaderfooterfont
      \href{http://doi.org/\@DOI}{doi: \@DOI}}}
```

```
98 \fancyfoot[C] {\textenglish{\@HSSAheaderfooterfont\@HSSAfooter}}
99 \fancyfoot[R] {}
100 }
```

#### 2.6 Link colours

\definecolor This is the colour that will be used for the URL links; it's dark, so that it doesn't disturb the reading as much as the standard blue would do. It depends on the xcolor package.

101 \definecolor{darkbrown}{rgb}{0.4, 0.26, 0.13} % from http://latexcolor.com/

#### 2.7 Output the preliminary matter

These commands depend on hyperref, but that is always loaded so there's no need to check.

#### \AtBeginDocument

```
102 \AtBeginDocument{%
103
       \coverpage
       \copyrightspage
104
105
       \setcounter{page}{0}
106
       \maketitle
107
       \thispagestyle{fancy-plus-DOI}
108
109
       \setcounter{page}{\thefirstpage}
110 %
       \def\@linkcolor{darkbrown}
111
       \def\@anchorcolor{darkbrown}
112
113
       \def\@citecolor{darkbrown}
114
       \def\@filecolor{darkbrown}
       \def\@urlcolor{darkbrown}
115
       \def\@menucolor{darkbrown}
116
       \def\@pagecolor{darkbrown}
117
118 %
119
       \selectbackgroundlanguage{english}
120 }
```

It would have been convenient to \input{sanskrit-hyphenations} at this too, but for some reason this doesn't work. These hyphenations have to be \input after \begin{document}.

# 2.8 Output the final pages that come after the article

\AtEndDocument

```
121 \AtEndDocument{%
122 \newpage
123 \coverlastpage
124}
```

#### 2.9 Arrange the appendix

```
appendix

125 % Consider using \RequirePackage[title] {appendix}

126 %

127 \def\appendixname {Appendix}

128 \renewcommand\appendix {\par

129 \setcounter{section} {0}%

130 \setcounter{subsection} {0}%

131 \setcounter{equation} {0}

132 \addtocontents {toc} {\string \let \string \numberline \string \tmptocnumberline} {\} {\}

133 }

Last page Define the last page number and set it to 100

134 \def \LastPage #1 {\gdef \@LastPage {#1}}

135 \LastPage {100}
```

# 2.10 Set up the alignment and fonts of title and author names

```
\aufont
    \titlefont 136 \def\titlealign#1{\gdef\@titlealign{#1}}
   \footerfont 137 \let\@titlealign\centering
\footeraddress 138 \def\aualign#1{\gdef\@aualign{#1}}
               139 \let\@aualign\centering
               140 \def\titlefont#1{\gdef\@titlefont{#1}}
               141 \def\aufont#1{\gdef\@aufont{#1}}
               142 \left( \frac{0}{24} \right)
               143 \ensuremath{\def\@aufont{\ntsize{10}{12}}}
               144 %
               145% Footer font
               146 %
               147 \def\footerfont#1{\gdef\@footerfont{#1}}
               148 \footerfont{\fontsize{7}{8}}
               149 %
               150 % Footer address
               151 %
               152 \def\footeraddress#1{\gdef\@footeraddress{#1}}
               153 \let\@footeraddress\@empty
```

#### 2.11 The content of the cover page

#### \coverpage

```
154 \long\def\coverpage{%
       \thispagestyle{empty}
155
156
       \begingroup
157
       \parindent0pt
       \pagecolor{pagecolor}
158
       \color{Maroon!20}
159
160
       \hspace*{-.05\linewidth}%
       \begin{minipage}{1.1\linewidth}%
161
162
           \vspace*{-18pt}%
           \includegraphics[width=50mm]{logo.eps}\par
163
           \vskip-12pt
164
           \fontsize{30}{36}\selectfont
165
           History of Science in South Asia\par\medskip
166
167
           \footnotesize\itshape
168
           A journal for the history of all forms of scientific thought and
           action, ancient and modern, in all regions of South Asia\par
169
170
       \end{minipage}
171
       \par
172
       \vfill
173
       \begin{minipage}{\linewidth}
174
           \raggedright
175
           \LARGE
           \@HSSAspecialissuedetails
176
177
       \end{minipage}
178
       \par
       \vfill
179
180
       \begin{minipage}{\linewidth} % Here's the main title and author and affiliation
181
           \raggedright
182
183
           \LARGE
           \@HSSAarticletitle
184
185
           \par\vspace*{10mm}
           \large
186
           \@HSSAauthorname\par
187
188
           \vspace{.8\baselineskip}
189
           \normalsize
           \emph{\@HSSAauthoraddress}
190
           \par\vspace*{10mm}
191
       \end{minipage}
192
       \par
193
194
       \vfill
195
       \par
```

```
\hspace*{-.05}\linewidth}%
196
       \begin{minipage}{1.1\linewidth}
197
           \rule{\linewidth}{.1pt}
198
           \footnotesize
199
           {\tiny MLA} style citation form: \thecovercitation \\[3pt]
200
           Online version available at: {\def\@urlcolor{Maroon!20}%
201
202
               \href{http://hssa-journal.org}{http://hssa-journal.org}}
203
       \end{minipage}
204
     \endgroup
205
       \vspace{-10mm}
206
       \newpage
207} % end coverpage
```

# 2.12 The the content of the copyright page

#### \copyrightspage

```
208 \long\def\copyrightspage{%
209
       \begingroup
       \pagecolor{white}
210
211
       \normalcolor
212
       \thispagestyle{empty}
213
       \footnotesize
       \begin{minipage}[t][.98\textheight][t]{\linewidth}
214
215
           {\addfontfeature{LetterSpace=8}\bfseries
               HISTORY OF SCIENCE IN SOUTH ASIA}\\
216
217
           A journal for the history of all forms of scientific thought and action,
           ancient and modern, in all regions of South Asia, published online
218
           at \href{http://hssa-journal.org}{http://hssa-journal.org}
219
220
           \vfill
221
222
           ISSN 2369-775X
223
224
           \vfill
225
226
227
           \textit{Editorial Board:}\\
           \begin{itemize}
229
               \leftmargini=1em
               \item Dominik Wujastyk, University of Alberta, Edmonton, Canada
230
231
               \item Kim Plofker, Union College, Schenectady, United States
              % \item Dhruv Raina, Jawaharlal Nehru University, New Delhi, India
232
               \item Clemency Montelle, University of Canterbury,
233
                   Christchurch, New Zealand
234
               \item Fabrizio Speziale, School of Advanced Studies in the
235
```

```
Social Sciences (EHSS), Paris, France
236
               \item Michio Yano, Kyoto Sangyo University, Kyoto, Japan
237
238
               \item Gudrun Bühnemann, University of Wisconsin-Madison, USA
239
               \item Anuj Misra, University of Copenhagen, Denmark
240
               \item Aditya Kolachana, Indian Institute of Technology, Madras, India
241
               \item Dagmar Wujastyk, University of Alberta, Edmonton, Canada
242
           \end{itemize}
243
           \medskip
244
245
246
           \textit{Publisher:}\\[4pt]
247
               History of Science in South Asia
248
249
           \medskip
250
           \textit{Principal Contact:}\\[4pt]
251
252
           Dominik Wujastyk, Editor, University of Alberta\\
253
           Email: $\langle$wujastyk@ualberta.ca$\rangle$
254
255
           \medskip
256
257
           \textit{Mailing Address:}\\[4pt]
258
           History of Science in South Asia, \\
           Department of History, Classics and Religion, \\
259
260
           2--81 HM Tory Building,\\
           University of Alberta, \\
261
           Edmonton, AB, T6G 2H4\\
262
263
           Canada
264
           \medskip
265
266
267
           This journal provides immediate open access to its content on the
268
           principle that making research freely available to the public supports
269
           a greater global exchange of knowledge.
270
271
           \medskip
272
273
           Copyrights of all the articles rest with the respective authors and
274
           published under the provisions of
           \href{http://www.creativecommons.org/licenses/by-sa/4.0/}{Creative Commons
275
276
               Attribution-ShareAlike 4.0} License.
277
278
           \medskip
279
280
           The electronic versions were generated from sources marked up in
```

```
\href{http://www.latex-project.org}{\LaTeX}{} in a computer running
281
282
           \textsc{gnu/linux} operating system. \textsc{pdf} was typeset
           using \href{http://tug.org/xetex/}{\XeTeX}{} from
283
           \href{http://tug.org/texlive/}{\TeX Live}.
284
285
           The base font used for Latin script and oldstyle numerals was
           \href{http://www.gust.org.pl/projects/e-foundry/tex-gyre/pagella}{\TeX{}}
286
287
               Gyre Pagella} developed by
           \href{http://www.gust.org.pl}{\textsc{gust}}, the Polish
288
289
           \TeX{} Users Group.
290
       \end{minipage}
291
       \endgroup
292
293
       \pagecolor{white}
       \normalcolor
295} % end \copyrightpage
```

# 2.13 The content of the back cover page

#### \coverlastpage

```
296 \long\def\coverlastpage{\newpage\parindent=0pt
297
       \thispagestyle{empty}
298
       \pagecolor{pagecolor}
299
       \parskip=0pt
300
       \mbox{}
       \vfill
301
302
       \par
       \color{endscriptcolor}
303
       \colorlet{urlcolor}{endurlcolor}
304
305
       \rule[3pt]{\textwidth}{.2pt}
       {\normalfont\scriptsize\raggedright Please write to
306
           \href{mailto:wujastyk@ualberta.ca}
307
               {\color{white}$\langle$wujastyk@ualberta.ca$\rangle$}
308
           to file bugs/problem reports, feature requests and to get involved. \\
309
               \addfontfeature{LetterSpace=6}%
310
           \href{http://hssa-journal.org}
311
               {\color{white}The History of Science in South Asia}
312
313
           \textbullet\
314
           Department of History and Classics,
315
           2--81 HM Tory Building, University of Alberta,
316
           Edmonton, AB, T6G 2H4,
           Canada.}%
317
       \vspace*{-20pt}
318
319 }
```

#### 2.14 Tweak captions $\rightarrow$ footnotesize

#### \@makecaption

```
320% originally for Speziale
321 \long\def\@makecaption#1#2{%
       \vskip\abovecaptionskip
323
       \footnotesize % added footnotesize
       \sbox\@tempboxa{#1: #2}%
       \ifdim \wd\@tempboxa >\hsize
325
326
       #1: #2\par
       \else
327
328
       \global \@minipagefalse
       \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
329
330
       \vskip\belowcaptionskip}
331
```

# 2.15 Page layout dimensions

DW can this be superseded by the geometry package?

#### pagelayout

```
332 \renewcommand\topfraction{1}
333 \renewcommand\bottomfraction{.8}
334 \renewcommand\textfraction{0}
335 \renewcommand\floatpagefraction{.8} % 0.95 better ????
336 \renewcommand\dbltopfraction{1}
337 \renewcommand\dblfloatpagefraction{.8}
338 \renewcommand\topfraction{1}
339 \renewcommand\bottomfraction{.8}
340 \renewcommand\textfraction{0.1}
341 \renewcommand\floatpagefraction{0.95} % was 0.8 changed 1
```

# 2.16 Misc layout settings

```
342 \lefthyphenmin=3
343 \righthyphenmin=3
344 %\RequirePackage[hang]{footmisc}
345 %\setlength\footnotemargin{.8em}
346
347 %\geometry{footskip=42pt}
348
349 \RequirePackage{lettrine}
350 \RequirePackage[normalem]{ulem}
```

#### 2.17 Journal-specific user-facing macros

```
HSSAspecialissuedetails Only for for guest-edited single-theme issues.
                         351 \end{array} $$151 \end{array} Aspecial is suedetails $$1{\gdef(0HSSAspecial is suedetails $$1$)} $$
                         352 \HSSAspecialissuedetails{\empty }
          \HSSAissuenum Provide user command \HSSAissuenum.
                         353 \def\HSSAissuenum#1{\gdef\@HSSAissuenum{#1}}
                         354 \HSSAissuenum{999}
      \HSSAarticletitle Provide user command \HSSAarticletitle
                         355 \def\HSSAarticletitle#1{\gdef\@HSSAarticletitle{#1}\hypersetup{pdftitle=#1}}
                         356 \HSSAarticletitle{My Life}
                             Provide user command \HSSAauthorname
                         357 \def\HSSAauthorname#1{\gdef\@HSSAauthorname{#1}\hypersetup{pdfauthor=#1}}
                         358 \HSSAauthorname{Joe Bloggs}
                             Provide user command \HSSAissuedate
                         359 \def\HSSAissuedate#1{\gdef\@HSSAissuedate{#1}}
                         360 \HSSAissuedate{1900}
                             Provide user command \HSSAauthoraddress
                         361 \ensuremath{\tt MSSAauthoraddress\#1}{\tt gdef\ensuremath{\tt GHSSAauthoraddress\#1}}
                         362 \HSSAauthoraddress{Timbuktu}
                         Collect DOI info when ready and print it in covercitation Provide DOI when
                         we have it.
                         363 \ensuremath{\def\DOI\#1}{\def\DOI\#1}}
                         364 \gdef\DOI\{\empty\}
                         365 %%\newtoks\DOI
                         366 \newcommand{\printDOI}{\ifx\@DOI\empty\relax
                                 \else
                         367
                         368
                                 {\def\@urlcolor{Maroon!20}
                                     \textsc{doi:} \href{https://doi.org/\@DOI}{\@DOI}.\fi }
                         369
                         370 }
                         Say \DOI{xxx}, and then later \printDOI where you want it printed.
         \covercitation Gather the required information for the MLA cover citation and format it
                         for output
                         371 \def\covercitation#1{\gdef\thecovercitation{#1}}
                         372 %
                         373 \covercitation{\@HSSAauthorname. "\@HSSAarticletitle."
                                 \emph{\@HSSAtitle}, \@HSSAissuenum\ (\@HSSAissuedate):
                                 \thefirstpage--\thelastpage. \printDOI }
                         375
                         376 %/DW
```

#### 2.18 Customizing the sectioning commands

```
\section
         378 \setcounter{secnumdepth}{1}
         379 \renewcommand \section {\@startsection {section}{1}{\z@}%
                 {-18\p0 \@plus 6\p0 \@minus 3\p0}%
         381
                 {9\p@ \@plus 6\p@ \@minus 3\p@}%
                 {\normalfont\centering\fspace{10}\MakeUppercase}}
         383 \renewcommand\subsection{\@startsection{subsection}{2}{\z@}%
                 {-15\p@ \ensuremath{\mbox{0plus 6\p@ \ensuremath{\mbox{0minus 3\p@}}\%}}
                 {6\p@ \@plus 6\p@ \@minus 3\p@}%
         385
                             {\normalfont\footnotesize\fspace{10}\centering\MakeUppercase}}
         386
                 {\normalfont\large\scshape\fspace{8}\centering\MakeLowercase}}
         387
         388 \renewcommand\subsubsection{\@startsection{subsubsection}{3}{\z@}%
                {-15\p@ \@plus 6\p@ \@minus 3\p@}%
         389
                {\p@}%
         390
                 {\normalfont\normalsize\itshape\centering}}
         391
                Collecting the page-number information
         392 \def\HSSAfirstpage#1{\gdef\thefirstpage{#1}}
```

```
392 \def\HSSAfirstpage#1{\gdef\thefirstpage{#1}}
393 \def\HSSAlastpage#1{\gdef\thelastpage{#1}}
394 % Initialize the values:
395 \HSSAfirstpage{000}
396 \HSSAlastpage{999}
```

#### 2.20 Creative Commons logo

```
397 \newbox\cclogobox
398 \global\setbox\cclogobox=\hbox{%
399 \includegraphics[width=10mm]{cc-by-sa.eps}}
```

#### 2.21 Tweak tabular layout

```
400 \newcommand\arraybslash{\let\\\@arraycr}
401 \setlength\tabcolsep{1mm}
402 \renewcommand\arraystretch{1.3}
403 %\RequirePackage{xltxtra} % comment out because it clashes with bidi and is
404 % loaded by polyglossia anyhow.
405 \emergencystretch=.1\columnwidth
```

#### 2.22 Not used

Legacy code to be thought about and probably weeded out.

```
406 %\HSSAjournalAbbrev{Hist.~Sci.~South Asia}
407 \definecolor{bg}{HTML}{600000}
408 \colorlet{pagecolor}{bg}
409 \colorlet{urlcolor}{black!50}
410 \colorlet{endurlcolor}{pagecolor!30}
411 \colorlet{linkcolor}{black!50}
412 \colorlet{endscriptcolor}{pagecolor!20}
```

#### 2.23 PDF metadata

Commented out because it interferes with other stuff.

```
413 %
        \pdfstringdef{\@temppdftitle}{\@HSSAarticletitle}
414 %
        \pdfstringdef{\@temppdfauthor}{\@HSSAauthorname}
415 %
        \pdfinfo{%
416 %
            % copying out title because of macro expansion problems
417 %
                  /Title (\@temppdftitle)
                  /Author (\@temppdfauthor)
418 %
            /Keywords (DOI: https://doi.org/\@DOI)
419 %
        }
420 %
421 %}
```

The pdfx package clashes with using \hypersetup to embed XMP data. Commented out.

```
422 %\usepackage [a-1b] {pdfx} % get an archival PDF 423 % optionally, create a file \jobname.xmpdata with \Author{} \Title{} \Copyright{} 424 % \CopyrightURL{} \Keywords{}
```

# 2.24 Hypertext links

\hypersetup Settings for hypertext links, used by hyperref. These settings also include hyperxmp settings to embed XMP metadata in the PDF. The \@ macros don't expand at the right time. A problem for another day. In any case, hyperxmp seems to get more or less the right data from \author etc.

```
425 \hypersetup{colorlinks=true,
426
       bookmarksopen=false,
427
       pdfpagescrop={39 62 554 759},
428
       % now hyperxmp settings:
429 %
        pdfauthor={\@HSSAauthorname},
430 %
        pdftitle={\@HSSAarticletitle},
431
       pdfcopyright={\copyright\ The Author},
        pdfdoi={\@DOI },
432 %
433 %
        pdfurl={https://doi.org/\@DOI},
434
       pdfissn={2369-775X},
       pdflicenseurl={https://creativecommons.org/licenses/by-sa/4.0/},
435
```

```
436    pdfpublication={History of Science in South Asia},
437    pdfcaptionwriter={Dominik Wujastyk},
438    pdfurl={https://journals.library.ualberta.ca/hssa/},
439    pdfpublisher={University of Alberta Library},
440    pdfpubtype={journal},
441    pdfpubstatus={VoR}, % Version of Record
442}
```

# 2.25 Simple indented, environment for Sanskrit verses

#### \beginsloka

```
443 %\newenvironment{sloka}
444% {\list{}{\rightmargin\leftmargin}%
445 %
        \item\relax}
446 \% \{ \text{endlist} \}
447 %
448 \newenvironment{sloka} % tweaked from verse
449 {\left( \cdot \right) }
       \parindent 1em
       \leavevmode \hskip-.03em
451
             \rightmargin \leftmargin
452
             \advance \leftmargin 10em
453
            \advance\leftskip 2em
454
455
             \advance\rightskip 2em
456
       %\narrower
457 }
458 {\relax }
```

#### 2.26 Diatop

\diatop \diatop, used for r underdot overbar ( $\bar{r}$ , F6, 246) See Conference Proceedings, *TeXniques* no. 5, p. 11.

E.g. of use:  $\frac{(-0)}{gives}$  o macron acute.

#### 2.26.1 Unknown

Again, what's this? "get rid of the alphabetic headers"?

# 2.27 Mini edition environment

miniedition Documented at the Cikitsā blog.

First make a hanging footnote setup to use for these minipage notes:

```
466 % nice hanging-indent footnotes. LaTeX Companion, p.73:
467 \def \hangfootnotes {%
       \renewcommand{\@makefntext}[1]{\setlength{\parindent}{0pt}%
468
                 \begin{list}{}{\setlength{\labelwidth}{1.5em}%
469
                   \setlength{\leftmargin}{\labelwidth}%
470
                   \setlength{\labelsep}{3pt}\setlength{\itemsep}{0pt}%
471
472
                   \setlength{\parsep}{Opt}\setlength{\topsep}{Opt}%
473
                   \footnotesize}\item[\hfill\@makefnmark]##1%
       \end{list}}%
474
475 }
476 \newenvironment{miniedition}
477
       {\begin{quote}
478
               \addtolength{\textwidth}{-2\rightmargin} % width of the quote environment
               \begin{minipage}{\textwidth}
479
                   \let\footnoterule\relax % if you want a rule, comment out this line.
480
                   \hangfootnotes
481
                  \% \ \text{let}\
482
483
484
               {\end{minipage}
485
           \end{quote}
486
```

Resetting \footnote to \originalfootnote is no longer needed. Standard non-reledmac LATEX footnotes are now restored by the \@minipagerestore hook in the file hssa-reledmac.sty.

# 2.28 Index of Manuscripts

\MScite The command \MScite is defined in hssa-indexing.sty that is loaded earlier in this file.

Usage:

```
\MScite{City Library Accession no.}
\MScite{London Wellcome Indic alpha 23}
\printindex[manuscripts]
```

# 3 hssa.sty: HSSA main style file

This code is in the file hssa.sty. Style file for the HSSA journal.<sup>2</sup> Here in hssa.sty, I'm keeping the code that is not part of the core of HSSA's design, including calls to other style files that might or might not be included for different articles.

# 3.1 Load basic macros for reledmac (footnote cols)

```
487 \usepackage{hssa-reledmac} % journal home style, two-col footnotes
```

Note: we don't load hssa-biblatex here because it is already loaded in hssa.cls; it's a permanent feature of HSSA.

#### 3.2 Languages and fonts, Polyglossia-style

#### 3.2.1 British English, Greek, Sanskrit

```
488 \setdefaultlanguage[variant=british] {english}
489 %\setotherlanguage{japanese} % still experimental in Polyglossia
490 \setotherlanguage{greek}
491 \setotherlanguage{sanskrit}
```

#### 3.2.2 TeX Gyre Pagella, the default roman font for HSSA

```
492 \setmainfont[Ligatures=TeX,
493 Mapping=tex-text,
494 Numbers=OldStyle]{TeX Gyre Pagella}
495 %\setmainfont[Scale=1.05]{Alegreya} % quite nice; superscripts not smaller
496 %\setmainfont{Libertinus Serif} % looks good; does math
```

#### 3.2.3 Sanskrit input in Devanagari script

#### 3.2.4 Sanskrit input in IAST script, output in Devanagari

```
505% Sanskrit input in IAST
```

<sup>&</sup>lt;sup>2</sup>See http://tug.org/pracjourn/2005-3/asknelly/ for a nice statement of the difference between .cls and .sty files.

```
506 \newfontfamily\devanagarifont[Script=Devanagari,
    507 Mapping=RomDev,
    508 FakeStretch=1.08, % improves Sanskrit 2003
    509 AutoFakeBold=2.5,
    510]
    511 % {Murty Sanskrit}
    512 {Sanskrit 2003}
    513 \newcommand{\dev}[1]{{\devanagarifont#1}}
    514 %\newcommand{\dev}[1]{\textdevanagari{#1}}
    515 \newcommand{\largesloka}[1]{{\raggedright \devanagarifont\large #1\par}}
    3.2.5 Chinese
    516 \newfontfamily\cjk[Script=CJK,Mapping=tex-text,Scale=MatchLowercase]
    517 %{IPAexMincho} % missing
    518 %{TakaoPGothic}
    519 {Yu Mincho}
    520 %
    3.2.6 Greek font
    521 % Greek
    522 \newfontfamily\greekfont{Gentium Plus}[Script=Greek,
          Mapping=tex-text,
    524
           Scale=MatchUppercase]
    525 %
    526 %{Old Standard}
    527 %{GFS Porson}
    528 %{GFS Didot}
    529 %{Galatia SIL}
    530 %{Linux Libertine O}
    See Stackexchange about Greek fonts.
    3.3 Local generic author-facing macros
\ce 531 \def\bce{\textsc{bce}} % I took out the final \xspace
          % because it's behaviour is hard to predict - DW
```

#### 3.4 Math mode with Unicode fonts

534 \let\BC\bce \let\BCE\bce \let\AD\ce \let\CE\ce

 $\CE 533 \def\ce{\text{ce}} % ditto.$ 

\bce

535 \usepackage {unicode-math} % must load after amsmath; see manual ch. 3 536 %\setmathfont{texgyrepagella-math.otf} % doesn't have old style numerals. 537 \setmathfont{Asana Math}[Numbers=OldStyle]

# 4 hssa-reledmac.sty: critical edition and footnote column macros

This code is in the file hssa-reledmac.sty.

#### 4.1 Two-column footnote formatting

With help from EDMAC and Stackexchange.

```
538 \usepackage [nocritical,
539
      noend,
      %noeledsec,
540
      %noledgroup,
541
      series={A,B}]{reledmac}
543 \usepackage{setspace}
544 %\let\footnoteruleA=\relax % do we want a footnoterule?
545 \def\thempfootnote{{\itshape\@alph\c@mpfootnote}} % from latex.ltx
546 \arrangementX[A] {twocol}
547 \arrangementX[B] {twocol} % for occasional use in the \verb|miniedition| environment
548 \colalignX{\relax } % looks better. But should we optimize narrow columns
549 %by going \verb"\raggedright"?
550 \beforenotesX{2em plus 1.5em minus 1.5em} % spacing above notes
551 \renewcommand*{\normalfootfootmarkX}[1]{%
       \Onameuse{Othefnmark#1}\hspace*{.5em}}
```

\footnote \footnote is not going to be the standard LATEX footnote. So store the standard version. Then restore the standard \footnote when inside minipage environment.

Finally, make the command \footnote into the reledmac two-column command.

```
553 \let\originalfootnote=\footnote % store this for use in minipages
554 \def\@minipagerestore{\let\footnote\originalfootnote} % restore standard \footnote
555 % Now change \verb"\footnote" to the reledmac version:
556 \let\footnote=\footnoteA
```

Stackexchange help. Commented out, but useful in some tight situations:

557% \usepackage{microtype}

# 5 hssa-biblatex.sty: BiblateX settings for HSSA

This code is in the file hssa-biblatex.sty.

#### 5.1 Manuscript-oriented BibLATEX macros

We don't need this at present. It's only here as a place-keeper, as a starting point in case we have a document that requires lots of specialized bibliographies for manuscripts, e.g., perhaps a manuscript catalogue.

```
558 % \usepackage[%
559 % tools={manuscripts},
560 % bibstyle={authoryear},
561 % ]{biblatex-multiple-dm} % for biblatex-manuscripts-philology
```

#### 5.2 Load Biblatex

Here are the macros for our bibliographies. HSSA uses *New Hart's Rules* (Oxford University Press, 2014) as its formatting style guide. These Rules are comprehensively implemented for BibLATEX through the oxref and oxyear packages. See also section 5.3 below.

```
562 \usepackage [%
563 backend=biber,
564 %bibstyle=multiple-dm, % for biblatex-manuscripts-philology
565 % oxref:
566 style=oxyear,
567 dashed=true,
568 usetranslator=true, % see oxref documentation para 2.1.10
569 %ibidtracker=constrict,
570 %ibidpage=false,
571 %pagetracker=page,
572 %idemtracker=constrict,
573 sorting=ynt,
(on ynt, see Cikitsā blog post.)
574 sortcites=true,
575 backref=false,
576 date=comp,
577 datecirca=true,
578 dateuncertain=true,
579 bibencoding=auto,
580 hyperref=auto,
581 isbn=true,
582 doi=true,
```

```
583 language=auto,

584 natbib=true,

585 texencoding=auto,

586 url=true,

587 urldate=short,

588 useprefix=true,

589 %refsection=section,

590 giveninits=false,

591 maxbibnames=10] {biblatex}
```

# 5.3 Settings for oxyear

```
592 \ExecuteBibliographyOptions[% for biblatex-oxyear
593 book,
594 mvbook,
595 mvcollection,
596 inbook,
597 incollection,
598 inreference,
599 collection,
600 reference,
601 mvreference] {useeditor=true,usetranslator=true}
602 \AtBeginDocument{\assignrefcontextentries[]{*}}
```

See Cikitsā blog post for further explanation of the above.

# 5.4 Bibliography punctuation

Following sections 3.10 and 4.7.5 of the BibLATEX manual, put the comma *inside* the quotation marks of the title.

603 \DefineBibliographyExtras{british}{\DeclareQuotePunctuation{.,}}

# 5.5 Bibliography sorting

To avoid saying \newrefcontext[sorting=nyt] before \printbibliography in every document redefine \printbibliography \printbibliography (from biblatex.sty):

```
604 \renewrobustcmd*{\printbibliography}{%
605 \newrefcontext[sorting=nyt] % added this line
606 \begingroup
607 \delimcontext{bib}%
608 \edef\on@line{\on@line}%
609 \@ifnextchar[%]
```

```
610 {\blx@printbibliography}
611 {\blx@printbibliography[]}
612}
```

# 5.6 Positioning of the notes

To make bibtex notes print last, like addendums from Stackexchange.

```
613 \DeclareSourcemap{
614
       \maps[datatype=bibtex]{
            \mathfrak{map}
615
                 \step[fieldsource=note, final]
616
                \step[fieldset=addendum, origfieldval, final]
617
618
                \step[fieldset=note, null]
            }
619
620
       }
621 }
```

#### 5.7 csquotes

The american option with csquotes gives double quotes in article titles in the bibliography.

622 \usepackage [style=american] {csquotes}

#### 5.8 Tweak the citation style

Remove the "p." and "pp." from, for example, \volcite:

```
623 \DefineBibliographyStrings{english}{%

624 page = {},

625 pages = {},

626 volume = {vol},

627 volumes = {vols},

628 }
```

#### 5.9 Unused code

Biblatex documentation 4.11. and macros from biblatex.def Enable hot URLs for PDFs at Archive.org and Academia.edu etc.

Make URLs smaller:

```
629 %\DeclareFieldFormat{url}{\textsc{url:} {\small \href{#1}{\nolinkurl{#1}}}} 630 %\DeclareFieldFormat{doi}{\textsc{doi:} {\small \href{#1}}{\nolinkurl{#1}}}}
```

#### 5.10 URL formatting in the bibliography

#### 5.10.1 Buddhist Digital Resource Center

```
631 \DeclareFieldFormat{eprint:tbrc}{%
       \textsc{TBRC}\space
633
       \ifhyperref
       {\href{https://www.tbrc.org/\#!rid=#1}{\nolinkurl{#1}}}
635 {\nolinkurl{#1}}}
5.10.2 ARK
636 \DeclareFieldFormat{eprint:ark}{%
637 \textsc{ark:}\space
638 \ifhyperref
639 {\href{https://n2t.net/#1}{\nolinkurl{#1}}}
640 \{ \nolinkurl{#1} \} 
5.10.3 Archive.org
641 \DeclareFieldFormat{eprint:archive}{%
642 Internet Archive\addcolon\space
643 \setminus ifhyperref
644 {\href{http://archive.org/details/#1}{\nolinkurl{#1}}}
645 {\nolinkurl{#1}}}
646 \DeclareFieldAlias{eprint:archiveorg}{eprint:archive}
5.10.4 Academia.edu
647 \DeclareFieldFormat{eprint:academia}{%
648 Academia.edu\addcolon\space
649\ifhyperref
650 {\href{http://www.academia.edu/#1}{\nolinkurl{#1}}}
651 {\nolinkurl{#1}}}
652 \DeclareFieldAlias{eprint:academia.edu}{eprint:academia}
5.10.5 JSTOR
653 \DeclareFieldFormat{eprint:jstor}{%
       \ifhyperref
654
       {\href{http://www.jstor.org/stable/#1}{{\small JSTOR}}}
655
       {\nolinkurl{#1}}}
5.10.6 Jainelibrary
657 \DeclareFieldFormat{eprint:jainlibrary}{%
658 Jain eLibrary\addcolon\space
659\ifhyperrefsloka
660 {\href{http://www.jainlibrary.org/book.php?file=#1}{\nolinkurl{#1}}}
```

```
661 {\nolinkurl{#1}}}
```

#### 5.10.7 DOI

```
662 \DeclareFieldFormat{doi}{%
663  \textsc{doi}\addcolon\space
664  \ifhyperref
665  {\href{https://doi.org/#1}{\nolinkurl{#1}}}
666  {\nolinkurl{#1}}}
```

#### 5.11 Tweaks to make the citation form:- Author date: page

```
667 \DeclareFieldFormat{postnote}{#1}
668 \renewcommand{\postnotedelim}{:\,}
669 \renewcommand{\nameyeardelim}{}
```

# 5.12 "Forthcoming" hacks

Biblatex hacks to get pubstate ("forthcoming" etc.) behaving as it should Biblatex manual 4.5.10

```
670 \DeclareLabeldate{%
671 \field{date}
672 \field{year}
673 \field{pubstate}
674 \field{eventdate}
675 \field{origdate}
676 \field{urldate}
677 \literal{nodate}
678}
```

# 5.13 Tighten up URL date

```
679 \DeclareFieldFormat{urldate}{%
680 (on
681 \thefield{urlday}\addspace%
682 \mkbibmonth{\thefield{urlmonth}}\addspace%
683 \thefield{urlyear})\isdot}
```

#### 5.14 Hyperlink magic

Some magic from "moewe" at Stackexchange that makes hyperlinks work from citations to a list of abbreviations.

```
684 \DeclareFieldFormat{shorthandwidth}{%
685    \bibhypertarget{shorthand:\thefield{entrykey}}
686    {#1}}
687
688 \DeclareFieldFormat{bibhyperref}{%
```

```
689
       \iffieldundef{shorthand}
690
       {\bibhyperref{#1}}
       {\bibhyperlink{shorthand:\thefield{entrykey}}{#1}}}
691
   Patch so that date-abbreviations aren't just one digit. Kindly supplied by
Alex Ball, https://github.com/alex-ball/biblatex-oxref/issues/19
692 \renewcommand{\blx@ox@compyear}[2]{%
693
       \def\num@one{#1}%
694
       \def \sum_{t=0}^{t} 42}
       \StrLen{\num@one} [\num@one@len]%
695
       \StrLen{\num@two}[\num@two@len]%
696
697
       \ifboolexpr{
            test {\ifnumequal{\num@one@len}{\num@two@len}}
698
699
            test {\ifnumless{\num@one}{\num@two}}
700
       }{%
701
            \StrCompare{\num@one}{\num@two}[\Result]%
702
            \ifnum\num@two@len>3%
703
            \label{lem:limit} $$ \TEq{\Result}_{2}_{\det\Result}_{1}}_{\%} $$
704
705
            \fi
            %%% Extend the legal date compression behaviour to all entries
706
707
            \label{lem:limit} $$ \TEq{\Result}_{4}_{\def\Result}_{3}}_{\%} $$
708
            %%% End of changes
            \StrGobbleLeft{0\num@two}{\Result}%
709
710
       }{\num@two}}
```

TeX stops reading here.

# 6 hssa-indexing.sty: indexing for HSSA

```
This code is in the file hssa-indexing.sty.
   Formerly used xindy; now updated to use xindex
   Now (2023) see the package indextools by Maïeule Rouquette (https:
//github.com/maieul/indextools) that patches imakeidx to work with
bidi.
711 %\usepackage[imakeidx] {xindex} % deprecated by indextools
712 \usepackage [xindex] {indextools}
713% \PassOptionsToPackage{nonewpage}{imakeidx}
714 %
715 \indexsetup{level=\section*,
      noclearpage,
716
717
       firstpagestyle=fancy
718 }
719 %
720 \makeindex [name=lexical,
721 title=Lexical Index,
722 columns=3,
723 options = --config iast --no_casesensitive --noheadings, % nocasesensitive,
724 %noheadings
725 ]
726 %
727 \makeindex [name=manuscripts,
728 title=Index of Manuscripts,
729 options = --config iast --no_casesensitive --noheadings,
730 columns=1]
731 %
   Before
                  the
                             \printindex
                                                  command
                                                                    say
"\indexprologue{References are to page numbers.}"
```

#### 6.1 English-Sanskrit indexes

Command for English words to be followed by Sanskrit in parentheses, and both to be sent to the lexical index.

```
\saneng
```

```
732 \newcommand{\saneng}[2]
733 % #1 = Sanskrit
734 % #2 = English
735 {#2 (\sansk{#1})%
736 \index[lexical]{#2!#1@\emph{#1}}%
737 \index[lexical]{#1@\emph{#1}!#2}}
```

\ssaneng A "silent" version of \saneng that sends items to the index but prints nothing in the main text.

```
738\providecommand{\ssaneng}[2]% silent index entry
739% #1 = Sanskrit
740% #2 = English
741{\index[lexical]{#2!#1@\emph{#1}}%
742 \index[lexical]{#1@\emph{#1}!#2}}
```

Tidy up the index spacing:

743 \renewcommand\@idxitem{\par\hangindent 15\p@ }% from sanmed.sty

# 6.2 Commands for citing and indexing manuscripts

\MS To cite manuscripts in canonical form, use the following structure \MScite \MScite{<City> <Library> <Shelf number>}.

E.g.,

```
\MS{London Wellcome \beta 33}
```

(\MS is shorthand for \MScite.) This prints "MS London Wellcome  $\beta$  33" in the text and also sends entries to your index of manuscripts, that will be printed at the end of your article with \printindex[manuscripts].

```
744 \newcommand{\MScite}[1]{MS #1\index[manuscripts]{#1}}
745 \let\MS=\MScite
```

\MSnocite And a silent version. This sends an entry to the index but prints nothing in \MSsilent the main text (works like \nocite):

```
746 \newcommand{\MSnocite}[1]{\index[manuscripts]{#1}}
747 \let\MSsilent=\MSnocite
```

# 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.

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