# kuthesis.dtx\*

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#### Abstract

Kuthesis.dtx is a style file for the Kettering University Thesis Format for L<sup>A</sup>T<sub>E</sub>X. It is designed to cover most needs that Kettering thesis students have.

# **Preface**

**Usage of other styles.** You will find traces of other style files sucked in whole-sale by this file. This is not to offend the original owners of those files; I figure that a student adventurous enough to try this file out ought to have all the help they can get. The most flagrant use of this is in the endnote section. Due to the multitude of available files for to do it, I have not added APA-style citing.

**Special note.** This style does not attempt to provide APA-style citing. There are a number of packages out there, of which the most comprehensive is apacite (which has both a LATEX style and a BIBTEX style). However, you'll have to \renewcommand the keyword \bibname, because they define it to have lowercase and use addcontentsline to get around any provisions I may make.

Arthur's thanks. There are three people I wish to thank for help on creating this file. First, Professor Mark Wicks of Kettering University, who answered a good number of my headscratchers. Second, Professor James McDonald of Kettering University, who encouraged me to use IATEX to create my thesis. Finally, my fianceé, Stephanie Rybicki, who was kind enough to give me the kick I needed to get this file documented. It is still somewhat of a crawling horror, though.

Alison's thanks. I'd like to thank Mark Wicks for digging up Arthur's work over a decade after the fact, and Arthur for not thinking it creepy that I contacted him out of the blue regarding this project, and for permitting me to host it on Github and update it for the current thesis specifications.

<sup>\*</sup>This file has version v0.5 last revised 2015/04/15

# 1 Getting Started

## 1.1 Requirements

This style file requires the setspace, times, helvet, ifthen, and calc packages. With the possible exception of setspace, all of these should be in your TEX distribution.

#### 1.2 Installation

- 1. Make sure the files are in your current working directory and run kuthesis.ins through T<sub>F</sub>X.
- 2. Move the generated files to someplace you'd like them to be. I'm sure there's an official spot.
- 3. If your T<sub>E</sub>X implementation uses a filename database, update it.

## 1.3 Usage

The use of this file is actually fairly simple, as it acts almost exactly like the report style. Just add the following to your file:

\documentclass[12pt]{kuthesis} % Specifies the document class

Of course, in order to completely make a file fit the Kettering Thesis manual, there is more to do than that. First off, in addition to \title{} and \author{}, you are to define other things. To start with, you must define your department with \department{Computer Engineering}. Then, define your employer with \employer{MAXIMUM WIDGETS}. Finally, define your graduation year with \gdate{2015}. This way, when you use \maketitle, not only will your title page be generated but your disclaimer page will be generated as well.

Next, enclose your preface in the preface environment with \begin{preface} and \end{preface}.

In order to produce the table of contents, list of illustrations, and list of tables, you'll need to do the following.

\singlespacing \tableofcontents\ \listofillustrations

Finally, when it is time to begin the body of your thesis, use \begincontent. Enter chapters as you would for a report. Note that footnotes are not permitted; use \endnote with a \theendnotes at the end of each chapter.

Creating a glossary will require you to \setcounter{secnumdepth}{-1} before the glossary and \setcounter{secnumdepth}{0} afterwards. Declare appendicies with \appendix before chapter names, but note that a single appendix will have to be done by hand.

# 1.4 Using apacite with kuthesis.cls

Just use the following code, and do citations as normal. Naturally, don't forget to use the apacite package in your preamble.

```
\begin{singlespace}
\bibliographystyle{apacite}
\bibliography{thesis}
\end{singlespace}
```

## 2 Source Code Examination and Discussion

This source code is based heavily on the report style source code. Therefore, I will focus more on commenting on changes and interesting properties.

```
1 \NeedsTeXFormat{LaTeX2e}[1995/12/01]
```

2 \ProvidesClass{kuthesis}[2015/04/15 Kettering University Thesis class definition]

We must double space almost everything and put it in 12 pt Times New Roman. In certain cases, Helvetica may be needed. Since we will still occasionally need to single space things, we simply use the setspace package.

```
3 \RequirePackage{setspace}
4 \RequirePackage{times}
5 \RequirePackage{helvet}
6 \RequirePackage{ifthen}
7 \RequirePackage{calc}
8 \RequirePackage{etoolbox}
```

There are spots in this file where options remain that aren't useful. Paper sizes are one of these things. One of these days perhaps someone will rip it out, but I'm not too willing to risk yet another style change.

```
9 \newcommand\@ptsize{}
10 \newif\if@restonecol
11 \newif\if@titlepage
12 \@titlepagetrue
13 \newif\if@openright
14 \if@compatibility\else
15 \DeclareOption{a4paper}
     {\setlength\paperheight {297mm}%
16
      \setlength\paperwidth {210mm}}
17
18 \DeclareOption{a5paper}
     {\setlength\paperheight {210mm}%
19
      \setlength\paperwidth {148mm}}
20
21 \DeclareOption{b5paper}
     {\setlength\paperheight {250mm}%
22
      \setlength\paperwidth {176mm}}
23
24 \DeclareOption{letterpaper}
25
     {\setlength\paperheight {11in}%
      \setlength\paperwidth {8.5in}}
```

```
27 \DeclareOption{legalpaper}
            {\setlength\paperheight {14in}%
28
               \setlength\paperwidth {8.5in}}
29
30 \DeclareOption{executivepaper}
            {\setlength\paperheight {10.5in}%
31
              \setlength\paperwidth {7.25in}}
33 \DeclareOption{landscape}
            {\setlength\@tempdima
34
                                                                      {\paperheight}%
               \setlength\paperheight {\paperwidth}%
35
               \setlength\paperwidth {\@tempdima}}
36
37 \fi
38 \if@compatibility
         \renewcommand\@ptsize{0}
40 \ensuremath{\setminus} else
41 \DeclareOption{10pt}{\renewcommand\@ptsize{0}}
42 \fi
43 \DeclareOption{11pt}{\renewcommand\@ptsize{1}}
44 \DeclareOption{12pt}{\renewcommand\@ptsize{2}}
45 \if@compatibility\else
46 \DeclareOption{oneside}{\@twosidefalse \@mparswitchfalse}
48 \DeclareOption{twoside}{\@twosidetrue \@mparswitchtrue}
49 \DeclareOption{draft}{\setlength\overfullrule{5pt}}
50 \if@compatibility\else
51 \DeclareOption{final}{\setlength\overfullrule{Opt}}
52 \fi
53 \DeclareOption{titlepage}{\@titlepagetrue}
54 \if@compatibility\else
55 \label{lem:condition} \begin{tabular}{l} 155 \label{l} \begin{tabular}{l} \begin{ta
56 \fi
57 \if@compatibility
58 \ensuremath{\setminus} \texttt{else}
59 \DeclareOption{openright}{\@openrighttrue}
60 \DeclareOption{openany}{\@openrightfalse}
61 \fi
62 \if@compatibility\else
63 \DeclareOption{onecolumn}{\@twocolumnfalse}
64 \fi
65 \DeclareOption{twocolumn}{\@twocolumntrue}
66 \DeclareOption{leqno}{\input{leqno.clo}}
67 \DeclareOption{fleqn}{\input{fleqn.clo}}
68 \DeclareOption{openbib}{%
          \AtEndOfPackage{%
69
            \renewcommand\@openbib@code{%
70
71
                   \advance\leftmargin\bibindent
72
                   \itemindent -\bibindent
73
                   \listparindent \itemindent
74
                   \parsep \z@
                   }%
75
            \renewcommand\newblock{\par}}%
76
```

```
77 }
```

The following options are what you get if you do not specify any options in the class definition. It is designed to produce a thesis the way the university wants to see it.

```
78 \ExecuteOptions{letterpaper,12pt,oneside,onecolumn,final,openany}
 79 \ProcessOptions
 80 \input{size1\@ptsize.clo}
 To produce output with the desired line spacing, the argument of \spacing should
 be multiplied by 5/6 = 0.8333, so that 1\frac{1}{2} spacing corresponds to \spacing{1.5}
 and double spaced is \spacing{1.66}.
 81 \def \normalspacing{1.25} % default line spacing
 82 \setlength\lineskip{1\p0}
 83 \setlength\normallineskip\{1\p0\}
 84 \renewcommand\baselinestretch{}
 85 \setlength\parskip{0\p0 \@plus \p0}
 86 \@lowpenalty
                   51
 87 \@medpenalty 151
 88 \@highpenalty 301
 89 \setcounter{topnumber}{2}
 90 \renewcommand\topfraction{.7}
 91 \setcounter{bottomnumber}{1}
 92 \renewcommand\bottomfraction{.3}
 93 \setcounter{totalnumber}{3}
 94 \renewcommand\textfraction{.2}
 95 \renewcommand\floatpagefraction{.5}
 96 \setcounter{dbltopnumber}{2}
 97 \renewcommand\dbltopfraction{.7}
 98 \renewcommand\dblfloatpagefraction{.5}
 99 \if@twoside
100
     \def\ps@headings{%
101
         \let\@oddfoot\@empty\let\@evenfoot\@empty
102
         \def\@evenhead{\thepage\hfil\slshape\leftmark}%
         \def\@oddhead{{\slshape\rightmark}\hfil\thepage}%
103
         \let\@mkboth\markboth
104
       \def\chaptermark##1{%
105
         \markboth {\MakeUppercase{%
106
            \ifnum \c@secnumdepth >\m@ne
107
                \@chapapp\ \thechapter. \ %
108
            \fi
109
           ##1}}{}}%
110
       \def\sectionmark##1{%
111
112
         \markright {\MakeUppercase{%
            \ifnum \c@secnumdepth >\z@
113
              \thesection. \ %
114
            \fi
115
           ##1}}}
116
117 \else
     \def\ps@headings{%
```

```
\let\@oddfoot\@empty
119
       \def\@oddhead{{\slshape\rightmark}\hfil\thepage}%
120
       \let\@mkboth\markboth
121
       \def\chaptermark##1{%
122
        \markright {\MakeUppercase{%
123
124
          \ifnum \c@secnumdepth >\m@ne
125
              \@chapapp\ \thechapter. \ %
126
          \fi
127
          ##1}}}
128 \fi
129 \def\ps@myheadings{%
       \let\@oddfoot\@empty\let\@evenfoot\@empty
130
       \def\@evenhead{\thepage\hfil\slshape\leftmark}%
131
       \def\@oddhead{{\slshape\rightmark}\hfil\thepage}%
132
       \let\@mkboth\@gobbletwo
133
       \let\chaptermark\@gobble
134
       \let\sectionmark\@gobble
135
      }
136
Items required for the title page.
137 \newcommand{\employer}[1]{\ifx\empty#1\else\gdef\@employer{#1}\fi}
139 \newcommand{\departmentdual}[1]{\ifx\empty#1\else\gdef\@departmentdual{#1}\fi}
140 \renewcommand{\author}[1]{\ifx\empty#1\else\gdef\@author{#1}\fi}
142 \end{\gdate} [1] {\ifx\neq 1} else\gdef\gdate{#1}\fi}
144 \global\def\@employer{\mbox{}}
145 \global\def\@degree{\mbox{}}
146 \global\def\@author{\mbox{}}
147 \dot{0title{\mathbb{}}}
148 \global\def\Qedate{\number\date} \% Default date is current date
Here \maketitle is changed to follow the KU guidelines. It includes its own
disclaimer page. The \maketitle command takes one argument to specify what
type of title page to generate.
149 \newcommand{\maketitle}[1][coop]
150 {
151 \begin{titlepage}
152
      \setcounter{page}{1}
Set the line spacing to 1 for the title page.
     \begin{spacing}{1}
153
      \begin{center}
154
        \mbox{}
155
        \textbf{\MakeUppercase{\@title}}\\
156
        \vspace{2em}
157
        \ifstrequal{#1}{coop}
158
        {A Co-op Thesis written for \\
159
160
         \vspace{1em}
         \textbf{\@employer} \\}
161
```

```
162
         \ifstrequal{#1}{research}
163
         {A Research Thesis written for \
164
          \vspace{1em}
165
          \textbf{KETTERING UNIVERSITY} \\}
166
167
168
         \ifstrequal{#1}{pp}
         {A Professional Practice Thesis written for \
169
170
          \vspace{1em}
          \textbf{\@employer} \\}
171
172
         \ifstrequal{#1}{eship}
173
         {An E-Ship Thesis written by \
174
          \vspace{1em}
175
          \textbf{\MakeUppercase{{\@author}}} \\}
176
177
         \vspace{1em}
178
         and submitted to \
179
180
         \vspace{1em}
         \textbf{KETTERING UNIVERSITY} \\
181
         \vspace{3em}
182
183
         in partial fulfillment \\
         of the requirements for the \
184
         185
186
         \vspace{1em}
         \textbf{BACHELOR OF SCIENCE IN \MakeUppercase{\@department}} \\
187
         \ifx\@departmentdual\undefined\else
188
         \vspace{1em}
189
         and \
190
         \vspace{1em}
191
         \textbf{BACHELOR OF SCIENCE IN \MakeUppercase{\@departmentdual}} \\
192
193
         \fi
194
         \vspace{3em}
         \ifstrequal{#1}{eship}
195
196
         {}
197
         {by \\
          \vspace{1em}
198
          \textbf{\MakeUppercase{{\@author}}}\\
199
200
201
         \vspace{1em}
202
         {\@gdate} \\
203
         \vfill
      \end{center}
204
205
206
      \begin{flushright}
207
208
      \begin{tabular}{0{}1}
209
      \\ \hline
210
      Student
                11
211
```

```
//
212
213
      \\ \hline
      \ifstrequal{#1}{coop}{Employer Thesis Advisor Advisor }{}%
214
215 \ifstrequal{#1}{research}{Faculty Thesis Advisor }{}%
216 \ifstrequal{#1}{pp}{Company Liaison }{}%
217 \ifstrequal{#1}{eship}{Faculty Thesis Advisor \[ \] \\
218
      11
219
      \\ \hline
      \ifstrequal{#1}{coop}{Faculty Thesis Advisor}{}%
220
221 \ifstrequal{#1}{research}{Committee Member}{}%
222 \ifstrequal{#1}{pp}{Faculty Thesis Advisor}{}%
223 \ifstrequal{#1}{eship}{Committee Member}{} \\
      \end{tabular}
225
226
      \end{flushright}
227
      \end{spacing}
228
      \end{titlepage}
229
230
      \setcounter{page}{2}
231
      \setcounter{secnumdepth}{-1}
232
      \chapter{DISCLAIMER}
233
      \begin{doublespace}
234
235
      \par
236
       This thesis is being submitted as partial fulfillment of the
237
       graduation requirements of Kettering University needed
238
239
       \ifx\@departmentdual\undefined
         a Bachelor of Science in {\@department} degree.
240
       \else
241
         Bachelor of Science in {\@department} and
242
243
         Bachelor of Science in {\@departmentdual} degrees.
244
       \fi
245
       \par
       The conclusions and opinions expressed in this thesis are those
246
       of the student author and do not necessarily represent the position
247
       of Kettering University or anyone else affiliated with this
248
249
       culminating undergraduate experience.
      \end{doublespace}
250
251}%\maketitle
252
253 \newcommand*\chaptermark[1]{}
Chapters are the only numbered objects, and they use Roman numerals. Roman
numerals are set below.
254 \setcounter{secnumdepth}{0}
255 \setcounter{secnumdepth}{0}
256 \newcounter {part}
257 \newcounter {chapter}
258 \newcounter {section}[chapter]
```

```
259 \newcounter {subsection}[section]
260 \newcounter {subsubsection}[subsection]
261 \newcounter {paragraph}[subsubsection]
262 \newcounter {subparagraph}[paragraph]
263 \renewcommand \thepart {\@Roman\c@part}
264 \renewcommand \thechapter {\@Roman\c@chapter}
265 \renewcommand \thesection {\thechapter.\@arabic\c@section}
266 \renewcommand\thesubsection
                                 {\thesection.\@arabic\c@subsection}
267 \renewcommand\thesubsubsection{\thesubsection .\@arabic\c@subsubsection}
268 \renewcommand\theparagraph
                                 {\thesubsubsection.\@arabic\c@paragraph}
270 \newcommand\@chapapp{\chaptername}
271 \newcommand\part{%
     \if@openright
272
273
       \cleardoublepage
     \else
274
275
       \clearpage
     \fi
276
277
     \thispagestyle{plain}%
278
     \if@twocolumn
       \onecolumn
279
       \@tempswatrue
280
     \else
281
       \@tempswafalse
282
283
     \fi
284
     \null\vfil
     \secdef\@part\@spart}
285
286
287 \def\@part[#1]#2{%
       \ifnum \c@secnumdepth >-2\relax
288
         \refstepcounter{part}%
289
290
         \addcontentsline{toc}{part}{\thepart\hspace{1em}#1}%
291
         \addcontentsline{toc}{part}{#1}%
292
293
       \fi
       \markboth{}{}%
294
       {\centering
295
        \interlinepenalty \@M
296
297
        \normalfont
        \ifnum \c@secnumdepth >-2\relax
298
299
          \huge\bfseries \partname~\thepart
          \par
300
          \vskip 20\p0
301
        \fi
302
303
        \Huge \bfseries #2\par}%
304
       \@endpart}
305 \def\@spart#1{%
       {\centering
306
        \interlinepenalty \@M
307
308
        \normalfont
```

```
\Huge \bfseries #1\par}%
309
                    \@endpart}
310
311 \end{art}\
                                              \if@twoside
312
                                                   \null
313
314
                                                   \thispagestyle{empty}%
315
                                                   \newpage
                                              \fi
316
                                              \if@tempswa
317
                                                   \twocolumn
318
                                              \fi}
319
         \newcommand\chapter{\if@openright\cleardoublepage\else\clearpage\fi
320
                                                               \thispagestyle{plain}%
321
                                                               \global\@topnum\z@
322
                                                               \@afterindentfalse
323
                                                               \secdef\@chapter\@schapter}
324
  We put a period after the chapter number in the table of contents. (e.g. I.
  INTRODUCTION)
325 \def\@chapter[#1]#2{\ifnum \c@secnumdepth >\m@ne
                                                                           \refstepcounter{chapter}%
326
327
                                                                           \typeout{\@chapapp\space\thechapter.}%
                                                                           \addcontentsline{toc}{chapter}%
328
                                                                                                      {\protect\numberline{\thechapter\0.}\MakeUppercase{#1}}%
329
330
                                                              \else
                                                                    \addcontentsline{toc}{chapter}{\MakeUppercase{#1}}%
331
332
                                                              \fi
                                                              \chaptermark{#1}%
333
                                                              \if@twocolumn
334
                                                                    \@topnewpage[\@makechapterhead{#2}]%
335
336
                                                                    \@makechapterhead{#2}%
337
338
                                                                    \@afterheading
                                                               fi
339
  We do simplistic Chapter Headers. Note that these fix the table of contents as
340 \ensuremath{\mbox{\sc Ng}}\ensuremath{\mbox{\sc Ng}}\ensuremath{
341
              {\parindent \z@ \centering \normalfont
342
                    \ifnum \c@secnumdepth >\m@ne
343
                              \bfseries \thechapter.\enspace
344
                    \bfseries\MakeUppercase{#1}\par\nobreak
345
                   \wedge 40\p0
346
             }}
347
348 \def\@makeschapterhead#1{%
349
              {\parindent \z@ \centering
350
                    \normalfont
                    \interlinepenalty\@M
351
```

\bfseries\MakeUppercase{#1}\par\nobreak

352

```
\wedge 40\p0
353
     }}
354
355 \def\@schapter#1{\if@twocolumn
                       \@topnewpage[\@makeschapterhead{#1}]%
356
357
                     \else
358
                       \@makeschapterhead{#1}%
359
                       \@afterheading
360
                     \fi}
The format requires underlined section headers.
361 \newcommand\section{\@startsection{section}{1}{0mm}%
                                         {3.5ex \@plus 1ex \@minus .2ex}%
362
363
                                         {2.3ex \@plus.2ex}%
                                         {\raggedright\normalsize\bfseries\underline}}%
364
365 \newcommand\subsection{\@startsection{subsection}{2}{0mm}%
                                          {3.25ex\plus 1ex \plus .2ex}%
366
                                          {1.5ex \plus .2ex}%
367
                                          {\normalfont\normalsize\bfseries\underline}}%
368
369 \newcommand\subsubsection{\Qstartsection{subsubsection}{3}\{0mm\}\%
                                          {3.25ex\plus 1ex \plus .2ex}%
370
371
                                          {1.5ex \mathbb{Q}plus .2ex}%
372
                                          {\normalfont\normalsize\bfseries\underline}}%
373 \newcommand\paragraph{\Qstartsection{paragraph}{4}{\zQ}\%
                                         {3.25ex \@plus1ex \@minus.2ex}%
374
375
                                         {-1em}%
                                         {\normalfont\normalsize\bfseries}}
376
377 \newcommand\subparagraph{\@startsection{subparagraph}{5}{\parindent}%
378
                                            {3.25ex \parbox{0plus1ex \parbox{0minus .2ex}}\%}
379
                                            {-1em}%
                                           {\normalfont\normalsize\bfseries}}
380
381 \if@twocolumn
     \setlength\leftmargini {2em}
382
383 \else
384
     \setlength\leftmargini {2.5em}
385 \fi
386 \leftmargin \leftmargini
387 \setlength\leftmarginii {2.2em}
388 \setlength\leftmarginiii {1.87em}
389 \setlength\leftmarginiv {1.7em}
390 \if@twocolumn
     \setlength\leftmarginv {.5em}
391
392
     \setlength\leftmarginvi {.5em}
394
     \setlength\leftmarginv {1em}
395
     \setlength\leftmarginvi {1em}
396 \fi
397 \setlength \labelsep {.5em}
398 \setlength \labelwidth{\leftmargini}
399 \addtolength\labelwidth{-\labelsep}
400 \@beginparpenalty -\@lowpenalty
```

```
401 \@endparpenalty
                      -\@lowpenalty
402 \@itempenalty
                      -\@lowpenalty
403 \renewcommand\theenumi{\@arabic\c@enumi}
404 \verb|\command\\theenumii{\command}|
405 \renewcommand\theenumiii{\@roman\c@enumiii}
406 \renewcommand\theenumiv{\@Alph\c@enumiv}
407 \newcommand\labelenumi{\theenumi.}
408 \newcommand\labelenumii{(\theenumii)}
409 \newcommand\labelenumiii{\theenumiii.}
410 \newcommand\labelenumiv{\theenumiv.}
411 \renewcommand\p@enumii{\theenumi}
412 \renewcommand\p@enumiii{\theenumi(\theenumii)}
413 \renewcommand\p@enumiv{\p@enumiii\theenumiii}
414 \newcommand\labelitemi{\textbullet}
415 \newcommand\labelitemii{\normalfont\bfseries \textendash}
416 \newcommand\labelitemiii{\textasteriskcentered}
417 \newcommand\labelitemiv{\textperiodcentered}
418 \newenvironment{description}
419
                   {\singlespacing\begin{list}{}{%
420
                    \renewcommand{\makelabel}[1]{\normalfont ##1:\hfil}%
                    \setlength{\labelwidth}{1.5 in}%
421
422
                    \setlength{\leftmargin}{\labelwidth+\labelsep}}}
                   {\end{list}\doublespacing}
423
424 \verb|\newcommand*| descriptionlabel[1]{\hspace|labelsep}
425
                                      \normalfont #1:\hfil}
426 \newenvironment{preface}
428 \setcounter{secnumdepth}{-1}
429 \verb|\chapter{\prefacename}\begin{double spacing}|
430 }
431 {\end{doublespacing}\setcounter{secnumdepth}{0}}
432 \newenvironment{verse}
433
                   {\let\\\@centercr
                    \list{}{\itemsep
434
                                           \z0
                            \itemindent
                                           -1.5em\%
435
                            \listparindent\itemindent
436
                            \rightmargin \leftmargin
437
438
                            \advance\leftmargin 1.5em}%
439
                    \item\relax}
                   {\endlist}
440
441 \newenvironment{quotation}
                   {\list{}{\listparindent 1.5em%
442
                                            \listparindent
                            \itemindent
443
                            \rightmargin
                                            \leftmargin
444
445
                            \parsep
                                            \z@ \@plus\p@}%
446
                    \item\relax}
447
                   {\endlist}
448 \newenvironment{quote}
449
                   {\list{}{\rightmargin\leftmargin}%
450
                    \item\relax}
```

```
{\endlist}
451
452 \if@compatibility
453 \newenvironment{titlepage}
       {%
454
          \if@twocolumn
455
456
            \@restonecoltrue\onecolumn
457
            \@restonecolfalse\newpage
458
          \fi
459
         \thispagestyle{empty}%
460
          \setcounter{page}\z@
461
462
       {\if@restonecol\twocolumn \else \newpage \fi
463
464
465 \else
466 \newenvironment{titlepage}
       {%
467
          \if@twocolumn
468
469
            \@restonecoltrue\onecolumn
470
471
            \@restonecolfalse\newpage
          \fi
472
         \thispagestyle{empty}%
473
         \setcounter{page}\@ne
474
475
        {\if@restonecol\twocolumn \else \newpage \fi
476
         \if@twoside\else
477
            \setcounter{page}\@ne
478
         \fi
479
       }
480
481 \fi
```

The appendix command has many tasks. Note that right now, if you have only one appendix, you're on your own. A lot of this was ripped from Peter Wilson's appendix class. The only reason I ripped it was because his system provides no facility for telling it whether chapter or section starts an appendix for a non-standard class. Since this needs to be fairly easy for fellow students (E.g. no editing other packages if I can help it), I rewrote and inserted it here.

```
482 \newcommand\appendix{\par
     \thispagestyle{plain}%
483
     \if@twocolumn\onecolumn\@tempswatrue\else\@tempswafalse\fi
484
     \markboth{}{}%
485
     {\setcounter{secnumdepth}{-1}
486
     \chapter{\appendixtocname}
487
     \setcounter{secnumdepth}{0}}%
488
     \vfil\newpage
489
     \if@twoside
490
       \if@openright
491
492
         \null
493
         \thispagestyle{empty}%
```

```
\newpage
494
495
       \fi
     \fi
496
     \if@tempswa
497
       \twocolumn
498
499
     \fi
500
     \setcounter{section}{0}
501
     \setcounter{chapter}{0}
502
     \renewcommand\@chapapp{\appendixname}
503
     \renewcommand\thechapter{\@Alph\c@chapter}
504
505
     \let\oldacl@pp=\addcontentsline
     \def\addcontentsline##1##2##3{%
506
       \ifthenelse{\equal{##1}{toc}}{%
507
508
         \ifthenelse{\equal{##2}{chapter}}{%
            \addtocontents{##1}{\protect\contentsline{##2}%
509
                                 {\appendixname\space ##3}{\thepage}}}%
510
         {\oldacl@pp{##1}{##2}{##3}}}%
511
       {\oldacl@pp{##1}{##2}{##3}}}
512
```

# Note: Still in $\appendix$ .

Note we have that darned colon in for appendicies in the TOC. Also note the ugly kludge being used to remove vertical spacing between appendix names.

```
513 \def\@chapter[##1]##2{\ifnum \c@secnumdepth >\m@ne
514
                             \refstepcounter{chapter}%
515
                             \typeout{\@chapapp\space\thechapter}%
                             \addcontentsline{toc}{section}%
516
                                        {\@chapapp\space\thechapter: ##1}%
517
                        \else
518
                           \addcontentsline{toc}{chapter}{##1}%
519
520
                        \chaptermark{##1}%
521
                          \if@twocolumn
522
                          \@topnewpage[\@makechapterhead{##2}]%
523
524
                          \@makechapterhead{##2}%
525
                          \@afterheading
526
527
                        \fi}
```

Now things are redefined a special page just for the chapter heading.

```
528 \ensuremath{\mbox{\sc hapterhead}\#1}\
529
     \vspace*{1in}%
     {\parindent \z@ \centering \normalfont
530
        \ifnum \c@secnumdepth >\m@ne
531
            \bfseries \@chapapp\ \thechapter\@\par
532
533
        \fi
        \vskip 40\p@
534
535
        \bfseries \MakeUppercase##1\par\nobreak
        \clearpage
536
537
     }}
```

```
538 }
539 \setlength\arraycolsep{5\p0}
540 \setlength\tabcolsep{6\p0}
541 \setlength\arrayrulewidth{.4\p0}
542 \setlength\doublerulesep{2\p0}
543 \setlength\tabbingsep{\labelsep}
544 \skip\@mpfootins = \skip\footins
545 \setlength\fboxsep{3\p0}
546 \setlength\fboxrule{.4\p0}
547 \@addtoreset {equation}{chapter}
548 \renewcommand\theequation
     {\ifnum \c@chapter>\z@ \thechapter.\fi \@arabic\c@equation}
Here we reconfigure lists of figures and tables to appear in table of contents. Also,
parts of report.cls were removed to reconfigure figure counter to number for the
entire document rather than per chapter.
550 \newcounter{figure}
551 \def\fps@figure{tbp}
552 \def\ftype@figure{1}
553 \def\ext@figure{lof}
555 \newenvironment{figure}
                  {\@float{figure}}
556
                  {\end@float}
557
558 \newenvironment{figure*}
559
                  {\@dblfloat{figure}}
560
                  {\end@dblfloat}
Reconfigured table counter to number for the entire document, not per chapter.
(Bits of report.cls removed)
561 \newcounter{table}
562 \def\fps@table{tbp}
563 \def\ftype@table{2}
564 \def\ext@table{lot}
565 \def\fnum@table{\underline{\tablename^{thetable.}}}
566 \newenvironment{table}
                  {\@float{table}}
567
568
                  {\end@float}
569 \newenvironment{table*}
570
                  {\@dblfloat{table}}
571
                  {\end@dblfloat}
572 \newlength\abovecaptionskip
573 \newlength\belowcaptionskip
574 \verb|\setlength\abovecaptionskip{10\p@}|
575 \setlength\belowcaptionskip{0\p0}
576 \long\def\@makecaption#1#2{%
577
     \vskip\abovecaptionskip
     \sbox\@tempboxa{#1 #2}%
578
     \ifdim \wd\@tempboxa >\hsize
579
       #1 #2\par
580
```

```
581
                  \else
                          \global \@minipagefalse
582
                          \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
583
584
                  \vskip\belowcaptionskip}
585
586 \DeclareOldFontCommand{\rm}{\normalfont\rmfamily}{\mathrm}
587 \DeclareOldFontCommand{\sf}{\normalfont\sffamily}{\mathsf}
588 \DeclareOldFontCommand{\tt}{\normalfont\ttfamily}{\mathtt}
589 \DeclareOldFontCommand{\bf}{\normalfont\bfseries}{\mathbf}
590 \label{lem:command} $$590 \end{\text{\command}} {\bf \command} {\bf \command} $$100 \end{\command} $$100 \end{\comma
591 \end{$\tt Slshape}{\tt Qnomath\sl} and {\tt Slshape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\slape}{\tt Qnomath\
592 \DeclareOldFontCommand{\sc}{\normalfont\scshape}{\@nomath\sc}
593 \DeclareRobustCommand*\cal{\Qfontswitch\relax\mathcal}
594 \DeclareRobustCommand*\mit{\Offontswitch\relax\mathnormal}
595 \newcommand\@pnumwidth{1.55em}
596 \newcommand\@tocrmarg{2.55em}
597 \newcommand\@dotsep{0.25}
598 \setcounter{tocdepth}{2}
599 \newcommand\tableofcontents{%
600
                         \if@twocolumn
601
                                \@restonecoltrue\onecolumn
602
                          \else
                                \@restonecolfalse
603
604
                          \chapter*{\contentsname
605
                                        \@mkboth{%
606
                                                  \MakeUppercase\contentsname}{\MakeUppercase\contentsname}}%
607
                          \@starttoc{toc}%
608
                          \if@restonecol\twocolumn\fi
609
                         }
610
611 \newcommand*\l@part[2]{%
                  \ifnum \c@tocdepth >-2\relax
612
613
                          \addpenalty{-\@highpenalty}%
                          \addvspace{2.25em \@plus\p@}%
614
615
                          \begingroup
616
                                 \parindent \z@ \rightskip \@pnumwidth
                                \parfillskip -\@pnumwidth
617
618
                                 {\leavevmode
619
                                    \large \bfseries #1\hfil \hb@xt@\@pnumwidth{\hss #2}}\par
                                    \nobreak
620
621
                                           \global\@nobreaktrue
                                           \everypar{\global\@nobreakfalse\everypar{}}%
622
                         \endgroup
623
                  \fi}
624
  Here we set up table of contents.
625 \end{test} $$ \operatorname{l@chapter{\vspace{1em}\@dottedtocline{0}{0em}{3em}} $$
626 \newcommand*\l@section{\@dottedtocline{1}{6em}{0em}}
627 \newcommand*\l@subsection{\@dottedtocline{2}{9em}{0em}}
628 \mbox{ } 10subsubsection{\dottedtocline{3}{12em}{0em}}
```

```
629 \newcommand*\l@paragraph{\@dottedtocline{4}{15em}{0em}}
630 \end{*}\label{loss} $630 \end{*}\label{loss} $18em\end{*}\label{loss} $18em\end{*}\label{l
 List of illustrations modified to appear in the table of contents.
631 \newcommand\listofillustrations{%
632
                 \setcounter{secnumdepth}{-1}
633
                 \chapter{\listillusname%
634
                     \@mkboth{\MakeUppercase\listillusname}%
635
                                       {\MakeUppercase\listillusname}}%
636 \begin{doublespace}%
637 \begin{raggedright}%
638 \textbf{\underline{Figures}\hfill\underline{Page}}%
639 \end{raggedright}%
640 \@starttoc{lof}%
641 \vspace{2em}
642 \begin{raggedright}%
643 \textbf{\underline{Tables}\hfill\underline{Page}}%
644 \end{raggedright}%
645 \@starttoc{lot}%
646 \end{doublespace}
647 \setcounter{secnumdepth}{0}
648 }
649 \newcommand*\lOfigure{\@dottedtocline{1}{0em}{2.3em}}
650 \let\l@table\l@figure
651 \newdimen\bibindent
652 \setlength\bibindent{1.5em}
653 \newenvironment{thebibliography}[1]
                   {\chapter*{\bibname
654
                         \@mkboth{\MakeUppercase\bibname}{\MakeUppercase\bibname}}%
655
                     \list{\@biblabel{\@arabic\c@enumiv}}%
656
657
                                {\settowidth\labelwidth{\@biblabel{#1}}%
658
                                   \leftmargin\labelwidth
659
                                   \advance\leftmargin\labelsep
660
                                   \@openbib@code
661
                                   \usecounter{enumiv}%
                                   \let\p@enumiv\@empty
662
                                   \renewcommand\theenumiv{\@arabic\c@enumiv}}%
663
664
                     \sloppy
                     \clubpenalty4000
665
                     \@clubpenalty \clubpenalty
666
                     \widowpenalty4000%
667
                     \sfcode'\.\@m}
668
669
                   {\def\@noitemerr
670
                       {\@latex@warning{Empty 'thebibliography' environment}}%
671
                     \endlist}
673 \let\@openbib@code\@empty
674 \newenvironment{theindex}
                                         {\if@twocolumn
675
676
                                                 \@restonecolfalse
```

```
\else
677
                                               \@restonecoltrue
678
                                           \fi
679
                                           \columnseprule \z@
680
                                          \columnsep 35\p@
681
                                           \twocolumn[\@makeschapterhead{\indexname}]%
682
683
                                           \@mkboth{\MakeUppercase\indexname}%
684
                                                            {\MakeUppercase\indexname}%
                                           \thispagestyle{plain}\parindent\z@
685
                                           \parskip\z0 \plus .3\p0\relax
686
                                           \let\item\@idxitem}
687
                                        {\if@restonecol\onecolumn\else\clearpage\fi}
689 \newcommand\@idxitem{\par\hangindent 40\p@}
690 \newcommand\subitem{\@idxitem \hspace*{20\p@}}
691 \newcommand\subsubitem{\@idxitem \hspace*{30\p@}}
692 \end{10} \end{1
693 \mbox{ \lower}
           \mbox{kern-3}p@
694
695
           \hrule\@width.4\columnwidth
           \mbox{kern2.6}p0
697 \@addtoreset{footnote}{chapter}
698 \newcommand\@makefntext[1]{%
                \parindent 1em%
699
                \noindent
700
                \hb@xt@1.8em{\hss\@makefnmark}#1}
701
  Kettering requires that these be all caps. While we do have automatic uppercasing
  in spots, it's best to cover all the bases.
702 \newcommand\contentsname{TABLE OF CONTENTS}
703 \newcommand\listillusname{LIST OF ILLUSTRATIONS}
704 \newcommand\bibname{REFERENCES}
                                                                                                         % APA format!
705 \newcommand\indexname{INDEX}
706 \newcommand\figurename{Figure}
707 \newcommand\tablename{Table}
708 \newcommand\partname{PART}
709 \newcommand\chaptername{Chapter}
710 \newcommand\appendixname{APPENDIX}
711 \newcommand\appendixtocname{APPENDICES}
712 \newcommand\prefacename{PREFACE}
713 \def\today{\ifcase\month\or
           January\or February\or March\or April\or May\or June\or
           July\or August\or September\or October\or November\or December\fi
715
           \space\number\day, \number\year}
717 \setlength\columnsep{10\p0}
718 \setlength\columnseprule{0\p0}
719 \pagestyle{plain}
  The thesis is numbered in Arabic numerals. Some sections in the front are double-
```

spaced.

720 \pagenumbering{arabic}

```
721 \newcommand\begincontent{
722 \clearpage
723 \doublespacing
724 }
Margin Setup
725 \setlength{\oddsidemargin}{.5 in}
726 \setlength{\footskip}{.5 in}
727 \setlength{\textheight}{9 in}
728 \setlength{\textwidth}{6 in}
729 \setlength{\topmargin}{Opt}
730 \setlength{\headheight}{Opt}
731 \setlength{\headsep}{0pt}
732 \setlength{\voffset}{0pt}
733 \setlength{\hoffset}{Opt}
734 \setlength{\textheight}{9in}
735
736
737 \if@twoside
738 \else
739
     \raggedbottom
740 \fi
741 \if@twocolumn
     \twocolumn
     \sloppy
743
     \flushbottom
744
745 \setminus else
746 \onecolumn
747 \fi
```

Rather than stomp on the documentation, I'll simply indicate that it's right below. Note that I have altered the file somewhat. If I was less lazy, I'd pull out the unneccesary bits.

```
748 %
749 % Save file as: ENDNOTES.STY
750 % modified by --bg (B.Gaulle) 09/14/94 for:
751 %
                1) replace (why a 8bit char here?) by ^ as a default.
752 %
                2) force \catcode of > to be 12 (implied by \@doanenot).
753 %
           by --bg again 03/22/95 for:
754 %
                3) reseting appropriate catcode of > in case it were
755 %
                  used as an active char before \@endanenote (was
756 %
                  pointed by Ch. Pallier).
757 %%%% free to distribute by John_Lavagnino@Brown.edu on Thu, 23 Mar 1995
759 %
760 %
         ************
                     ENDNOTES
761 %
762 %
         ***********
764 % Date of this version: 24 September 1991.
```

```
765 %
766\ \% Based on the FOOTNOTES section of
767\,\% LATEX.TEX (VERSION 2.09 - RELEASE OF 19 April 1986), with
768\ \% "footnote" changed to "endnote" and "fn" changed to "en" (where
769\,\% appropriate), with all the minipage stuff pulled out, and with
770 %
      some small changes for the different operation of endnotes.
771 %
772 \% Uses an extra external file, with .ENT extension, to hold the
773 % text of the endnotes. This may be deleted after the run; a new
     version is generated each time.
774 %
775 %
      This code does not obey \nofiles. Perhaps it should.
776 %
777 %
778 %
       John Lavagnino (lav@brandeis.bitnet), 9/23/88
779 %
       Department of English and American Literature,
780 %
          Brandeis University
781 %
782 \% To turn all the footnotes in your documents into endnotes, say
783 %
784 %
         \let\footnote=\endnote
785 %
     in your preamble, and then add something like
786 %
787 %
         \newpage
788 %
789 %
         \begingroup
790 %
         \parindent Opt
791 %
         \parskip 2ex
         \def\enotesize{\normalsize}
792 %
793 %
         \theendnotes
794 %
         \endgroup
795 %
796 % as the last thing in your document.
797 %
798 %
           ***********
799 %
                       CHANGE LOG
800 %
           ***********
801 %
802 % JL Modified to include \addtoendnotes. JL, 10/22/89.
803 %
804 \% JK Modification by J"org Knappen 25. 2. 1991:
805 % JK
806 % JK Introduced \notesname in the spirit of international \LaTeX.
807 \% JK \notesname is set per default to be {Notes}, but can easily
808\,\text{\%} JK be redifined, e.g. for german language
809 % JK \renewcommand{\notesname}{Anmerkungen}
810 %
811 % DW Modification by Dominik Wujastyk, London, 19 September 1991:
812 % DW
813 % DW Moved the line
814 % DW
                \edef\@currentlabel{\csname p@endnote\endcsname\@theenmark}
```

```
815\ \% DW out of the definition of \@endnotetext and into the definition
816\ \% DW of \@doanenote so that \label and \ref commands work correctly in
817\,\text{\%} DW endnotes. Otherwise, the \label just pointed to the last section
818 % DW heading (or whatever) preceding the \theendnotes command.
819 %
820 % JL Revised documentation and macros. 24 Sept 1991.
821 %
822 %
           ***********
823 %
                   ENDNOTE COMMANDS
824 %
           ***********
825 %
826 %
827 %
       \endnote{NOTE}
                            : User command to insert a endnote.
828 %
829 %
       \endnote[NUM]{NOTE} : User command to insert a endnote numbered
830 %
                               NUM, where NUM is a number -- 1, 2,
831 %
                               etc. For example, if endnotes are numbered
832 %
                               *, **, etc. within pages, then \ensuremath{\mbox{\mbox{end}note}}[2]\{...\}
833 %
                               produces endnote '**'. This command does not
834 %
                               step the endnote counter.
835 %
836 %
       \endnotemark[NUM]
                            : Command to produce just the endnote mark in
                               the text, but no endnote. With no argument,
837 %
838 %
                               it steps the endnote counter before generating
839 %
                               the mark.
840 %
841 %
       \endnotetext[NUM]{TEXT} : Command to produce the endnote but no
                                  mark. \endnote is equivalent to
842 %
843 %
                                  \endnotemark \endnotetext .
844 %
845 %
       \addtoendnotes{TEXT} : Command to add text or commands to current
846 %
                                  endnotes file: for inserting headings,
847 %
                                  pagebreaks, and the like into endnotes
                                  sections. TEXT a moving argument:
848 %
849 %
                                  \protect required for fragile commands.
850 %
           ************
851 %
                   ENDNOTE USER COMMANDS
852 %
853 %
           ************
854 %
855 %
       Endnotes use the following parameters, similar to those relating
856 %
       to footnotes:
857 %
858 %
       \enotesize : Size-changing command for endnotes.
859 %
860 %
       \theendnote : In usual LaTeX style, produces the endnote number.
861 %
       \@theenmark : Holds the current endnote's mark--e.g., \dag or '1' or 'a'.
862 %
863 %
864 %
       \@makeenmark : A macro to generate the endnote marker from \@theenmark
```

```
865 %
                      The default definition is \hbox{$^\circ\def}.
866 %
867 %
       \@makeentext{NOTE} :
            Must produce the actual endnote, using \ theenmark as the mark
868 %
869 %
            of the endnote and NOTE as the text. It is called when effectively
870 %
            inside a \parbox, with \hsize = \columnwidth. For example, it might
871 %
           be as simple as
                   $^{\@theenmark}$ NOTE
872 %
873 %
874 %
875 %
           ***********
                   ENDNOTE PSEUDOCODE
876 %
877 %
           ***********
878 %
879 % \endnote{NOTE} ==
880 % BEGIN
        \stepcounter{endnote}
881 %
        \@theenmark :=G eval (\theendnote)
882 %
883 %
        \@endnotemark
884 %
        \@endnotetext{NOTE}
885 % END
886 %
887 % \endnote[NUM]{NOTE} ==
888 % BEGIN
889 %
       begingroup
890 %
           counter endnote :=L NUM
891 %
           \Otheenmark :=G eval (\theendnote)
892 %
        endgroup
893 %
        \@endnotemark
894 %
        \@endnotetext{NOTE}
895 % END
896 %
897 % \@endnotetext{NOTE} ==
898 % BEGIN
899 %
        write to \@enotes file: "\@doanenote{ENDNOTE MARK}"
900 %
        begingroup
           \next := NOTE
901 %
           set \newlinechar for \write to \space
902 %
903 %
          write to \@enotes file: \meaning\next
904 %
                  (that is, "macro:->NOTE)
905 %
        endgroup
906 % END
907 %
908 % \addtoendnotes{TEXT} ==
909 % BEGIN
910 %
        open endnotes file if not already open
911 %
       begingroup
912 %
         let \protect to \string
913 %
          set \newlinechar for \write to \space
          write TEXT to \@enotes file
914 %
```

```
915 %
        endgroup
916 % END
917 %
918 % \endnotemark
                      ==
919 % BEGIN \stepcounter{endnote}
920 %
            \Otheenmark :=G eval(\theendnote)
921 %
            \@endnotemark
922 % END
923 %
924 % \endnotemark[NUM] ==
      BEGIN
925 %
926 %
           begingroup
927 %
            endnote counter :=L NUM
928 %
           \Otheenmark :=G eval(\theendnote)
929 %
           endgroup
930 %
           \@endnotemark
      END
931 %
932 %
933 % \@endnotemark ==
934 %
      BEGIN
       \leavevmode
935 %
       IF hmode THEN \@x@sf := \the\spacefactor FI
936 %
                             \% put number in main text
937 %
        \@makeenmark
       IF hmode THEN \spacefactor := \@x@sf FI
938 %
       END
939 %
940 %
941 % \endnotetext
        BEGIN \@theenmark :=G eval (\theendnote)
942 %
943 %
              \@endnotetext
944 %
        END
945 %
946 % \endnotetext[NUM] ==
947 %
        BEGIN begingroup counter endnote :=L NUM
                         \@theenmark :=G eval (\theendnote)
948 %
949 %
              endgroup
950 %
              \@endnotetext
       END
951 %
952 %
953 %
           ***********
954 %
                      ENDNOTE MACROS
955 %
           ***********
956 %
957
958 \@definecounter{endnote}
959 \def\theendnote{\arabic{endnote}}
961 % Default definition
962 \ensurematk{\hbox{\$^{\c}}}
963
964 \newdimen\newdimen
```

```
966 \def\endnote{\@ifnextchar[{\@xendnote}{\stepcounter
       {endnote}\xdef\@theenmark{\theendnote}\@endnotemark\@endnotetext}}
967
968
969 \def\@xendnote[#1]{\begingroup \c@endnote=#1\relax
970
       \xdef\@theenmark{\theendnote}\endgroup
971
       \@endnotemark\@endnotetext}
972
973\,\% Here begins endnote code that's really different from the footnote
974 % code of LaTeX.
976 \let\@doanenote=0
977 \let\@endanenote=0
979 \newwrite\@enotes
980 \ensuremath{\mbox{\sc yellobal}\mbox{\sc Qenotesopenfalse}}
982 \def\@openenotes{\immediate\openout\@enotes=\jobname.ent\relax
983
          \global\@enotesopentrue}
984
985 % The stuff with \next and \meaning is a trick from the TeXbook, 382,
986 % there intended for setting verbatim text, but here used to avoid
987 % macro expansion when the footnote text is written. \next will have
988 % the entire text of the footnote as one long line, which might well
989 % overflow limits on output line length; the business with \newlinechar
990 % makes every space become a newline in the \@enotes file, so that all
991 % of the lines wind up being quite short.
992
993 \long\def\@endnotetext#1{%
         \if@enotesopen \else \@openenotes \fi
994
         \immediate\write\@enotes{\@doanenote{\@theenmark}}%
995
996
         \begingroup
997
            \def\next{#1}%
            \newlinechar='40
998
            \immediate\write\@enotes{\meaning\next}%
999
1000
         \endgroup
         \immediate\write\@enotes{\@endanenote}}
1001
1002
1003~\% \addtoendnotes works the way the other endnote macros probably should
1004 % have, requiring the use of \protect for fragile commands.
1005
1006 \long\def\addtoendnotes#1{%
         \if@enotesopen \else \@openenotes \fi
1007
1008
         \begingroup
1009
            \newlinechar='40
1010
            \let\protect\string
1011
            \immediate\write\@enotes{#1}%
1012
         \endgroup}
1013
1014 % End of unique endnote code
```

```
1016 \end notemark {\tt @ifnextchar[{\tt @xend notemark}]} \\
        }{\stepcounter{endnote}\xdef\Otheenmark{\theendnote}\Oendnotemark}}
1017
1018
1019 \def\@xendnotemark[#1] {\begingroup \c@endnote #1\relax
1020
       \xdef\@theenmark{\theendnote}\endgroup \@endnotemark}
1021
1022 \def\@endnotemark{\leavevmode\ifhmode
      \edef\@x@sf{\the\spacefactor}\fi \@makeenmark
1023
       \ifhmode\spacefactor\@x@sf\fi\relax}
1024
1025
1026 \def\endnotetext{\@ifnextchar
        [{\@xendnotenext}{\xdef\@theenmark{\theendnote}\@endnotetext}}
1027
1028
1029 \def\@xendnotenext[#1]{\begingroup \c@endnote=#1\relax
       \xdef\@theenmark{\theendnote}\endgroup \@endnotetext}
1030
1031
1032
1033 %
      \theendnotes actually prints out the endnotes.
1035 % Endnotes auto-renumber at the end of each chapter (or actually, when
1036 % they're printed...)
1037\,\% \enoteformat is provided so user can specify some special formatting
1038~\% for the endnotes. It needs to set up the paragraph parameters, start
1039 \% the paragraph, and print the label. The \leavemode stuff is to make
1040\,\% and undo a dummy paragraph, to get around the games \section*
1041 % plays with paragraph indenting.
1042
1043 \def\notesname{NOTES}% <---- AE
1044 \encoteheading{\chapter*{\notesname}}
      \@mkboth{\uppercase{\notesname}}}\uppercase{\notesname}}}\"
1045
1046
         \leavevmode\par\vskip-\baselineskip}
1047
1048 \def\enoteformat{\vspace{\baselineskip}\rightskip\z@ \leftskip\z@ \parindent=1.8em
1049
         \leavevmode\llap{\hbox{$^{\@theenmark}$}}}
1050
1051 \def\enotesize{\normalsize}
1053 % The definition of \ETC. is needed only for versions of TeX prior
1054 % to 2.992. Those versions limited \meaning expansions to 1000
1055 % characters; in 2.992 and beyond there is no limit. At Brandeis the
1056 % BIGLATEX program changed the code in the token_show procedure of
1057\,\% TeX to eliminate this problem, but most ''big'' versions of TeX
1058 \% will not solve this problem.
1059
1060 \def\theendnotes{\immediate\closeout\@enotes \global\@enotesopenfalse
1061
      \begingroup
        \makeatletter
1063 % the following is to save catcode of "'>" and restore it in \@endanenote
1064 \edef\@tempa{'\string >}%
```

```
1065 \ifnum\catcode\@tempa=11\let\@ResetGT\relax% accepts also that > were active
                    \verb|\else| @ResetGT{\noexpand\catcode} @tempa=\\ the\catcode \@tempa|| % of the particle of the
1067 \fi\%
                             \catcode'>=12% char > will be read as char so force it to \catcode 12 --bg\edef\GOfrench{'\
1068
                             1069
1070
                                           1071
                                           \edef\@currentlabel{\csname p@endnote\endcsname\@theenmark} %DW
                                           \enoteformat}
1072
                             \def\@endanenote{\par\endgroup}%
1073
                             \def\ETC.{\errmessage{Some long endnotes will be truncated; %
1074
                                                                                                                    use BIGLATEX to avoid this}%
1075
                                                  \def\ETC.{\relax}}
1076
1077
                             \clearpage
1078
                             \enoteheading
1079
                             \enotesize
                             \begin{singlespacing}
1080
1081
                             \end{singlespacing}
1082
1083
                     \endgroup
```

\setcounter{endnote}{0}}

1085 \endinput