## The fn2end.sty style

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The fn2end.sty package converts footnotes into end notes, where a lot of publishers want them. It does so by redefining the action of the \footnote command. Instead of putting footnotes at the bottom of the page, the notes are written to a file with extension end, whence they may be retrieved when desired. To handle footnotes on the title page flexibly, \footnote is not redefined until the \makeendnotes command is issued. Place the command \theendnotes where you want the notes to appear: after the last footnote, usually right before the bibliography. The \theendotes command merely \inputs the end file, it does not create a new section or a new page. If you do create a notes section with the \section command, you should follow it with an \indent command. Otherwise, the first note will be the only note that does not start with an indented paragraph.

There are now user renewable commands. The length \noteskip is the space between the note number and the start of the note text. By default it is 1 em. Change its value with the \setlength command. You can use \renewcommand to change \notenumberformat, which formats the note number. By default it is defined as

## \newcommand{\notenumberformat}[1]{\$#1\$}

If you want the end note numbers to appear as superscripts with periods, you could

\renewcommand{\notenumberformat}[1]{\${}^{#1.}\$}

Successive \makeendnotes commands overwrite the notes file. This is a feature, not a bug. For example:

\makeendnotes

\chapter{One}
blah
\section\*{Notes}\indent
\theendnotes

\makeendnotes

\chapter{Two}
blah
\section\*{Notes}\indent
\theendnotes

etc, can be used to put notes at the end of each chapter. (This is perverse because it makes the notes nearly impossible to find, but some publishers like it.)

Additionally, \restorefootnotes restores the normal behavior of footnotes, so that if you really wanted to, you could have a title page for each chapter with acknowledgment footnotes on the bottom, and thereafter have end notes for the rest of the material in the chapter.

Bug: Since \ is catcoded to 12 for verbatim copying, if your footnote's text contains an unequal number of \{'s and \}'s, for instance, if you have a \left\{ balanced by a \right., then TEX believes you have unmatched braces and does not figure out where the argument of the \footnote command ends. (Believe it or not, this happened to me the first time I tried to use the style.) Workaround: Use \lbrace and \rbrace in your footnotes instead of \{ and \}.