The \texttt{epigraph} package\textsuperscript{*}

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Abstract

The \texttt{epigraph} package can be used to typeset a relevant quotation or saying as an \textit{epigraph}, usually just after a sectional heading. Various handles are provided to tweak the appearance.

Contents

1 Introduction 1

2 The \texttt{epigraph} package 2

\hspace{1em} 2.1 The \texttt{epigraph} command \hspace{1em} 2
\hspace{1em} 2.2 The \texttt{epigraphs} environment \hspace{1em} 2
\hspace{1em} 2.3 General \hspace{1em} 3
\hspace{1em} 2.4 Epigraphs before chapter headings \hspace{1em} 4
\hspace{1em} 2.5 Epigraphs on Part pages \hspace{1em} 6
\hspace{1em} 2.6 Epigraphed bibliographies \hspace{1em} 7

3 The package code 7

\hspace{1em} 3.1 Epigraphs before a chapter title \hspace{1em} 10

1 Introduction

My soul, seek not the life of immortals; but enjoy to the full the resources that are within your reach

\begin{flushright}
\textit{Pythian Odes} \\
Pindar
\end{flushright}

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Some authors like to add an interesting quotation at either the start or end of a section. The \texttt{epigraph} package provides commands to assist in the typesetting of a single epigraph. Other authors like to add many such quotations and the package provides environments to cater for these as well.

This manual is typeset according to the conventions of the \texttt{\LaTeX} \texttt{docstrip} utility which enables the automatic extraction of the \texttt{\LaTeX} macro source files [GMS94].

Section 2 describes the usage of the package. Commented source code for the package is in Section 3.

2 The \texttt{epigraph} package

The whole is more than the sum of the parts.

\textit{Metaphysica}

\textit{Aristotle}

The \texttt{epigraph} package provides commands for typesetting a single epigraph and environments for typesetting a list of epigraphs. Epigraphs can be typeset at either the left, the center or the right of the textblock. A few example epigraphs are exhibited here, and others can be found in an article by Christina Thiele [Thi99].

2.1 The \texttt{epigraph} command

The original inspiration for \texttt{\epigraph} was Doug Schenck's for the epigraphs in our book [SW94]. That was hard wired for the purpose at hand. The version here provides much more flexibility.

\texttt{\epigraph}{⟨text⟩}{⟨source⟩} typesets an epigraph using \texttt{(text)} as the main text of the epigraph and \texttt{(source)} being the original author (or book, article, etc.) of the quoted text. By default the epigraph is placed at the right hand side of the textblock, and the \texttt{(source)} is typeset at the bottom right of the \texttt{(text)}.

2.2 The \texttt{epigraphs} environment

The \texttt{epigraphs} environment typesets a list of epigraphs, and by default places them at the right hand side of the textblock.

\texttt{\qitem}{⟨text⟩}{⟨source⟩} command (analogous to the \texttt{\item} command in ordinary list environments). By default, the \texttt{(source)} is typeset at the bottom right of the \texttt{(text)}.
2.3 General

Example is the school of mankind, and they will learn at no other.

\begin{center}
\textit{Letters on a Regicide Peace}
\end{center}
EDMUND BURKE

The commands described in this section apply to both the \texttt{epigraph} command and the \texttt{epigraphs} environment. But first of all, note that an epigraph immediately after a heading will cause the first paragraph of the following text to be indented. If you want the initial paragraph to have no indentation, then start it with the \texttt{noindent} command.

The epigraphs are typeset in a minipage of width \texttt{epigraphwidth}. The default value for this can be changed using the \texttt{setlength} command. Typically, epigraphs are typset in a measure much less than the width of the textblock. In order to avoid bad line breaks, the \texttt{text} is normally typeset raggedright. The \texttt{textflush} command controls the \texttt{text} typesetting style, and it can be redefined from its default value of \texttt{flushleft} (which produces raggedright). The sensible values are \texttt{center} for centered text, \texttt{flushright} for raggedleft text, and \texttt{flushepinormal} for normal justified text.

If by any chance you want the \texttt{text} to be typeset in some other layout style, the easiest way to do this is by defining a new environment which sets the paragraphing parameters to your desired values. For example, as the \texttt{text} is typeset in a minipage, there is no paragraph indentation. If you want the paragraphs to be indented and justified then define a new environment like:

\begin{verbatim}
\newenvironment{myparastyle}{\setlength{\parindent}{1em}}{}
\end{verbatim}

and use it as:

\begin{verbatim}
\renewcommand{\textflush}{myparastyle}.
\end{verbatim}

As noted, the default position of epigraphs is at the right hand side of the textblock. The positioning is controlled by \texttt{epigraphflush} whose default value is \texttt{flushright}. This can be changed to \texttt{flushleft} for positioning at the left hand side or to \texttt{center} for positioning at the center of the textblock.

The \texttt{sourceflush} command controls the position of the \texttt{source}. The default value is \texttt{flushright}. It can be changed to \texttt{flushleft}, \texttt{center}, or \texttt{flushepinormal}.

For example, to have epigraphs centered with the \texttt{source} at the left, add the following to your document (after loading the \texttt{epigraph} package):

\begin{verbatim}
\renewcommand{\epigraphflush}{center}
\renewcommand{\sourceflush}{flushleft}
\end{verbatim}

Epigraphs are often typeset in a smaller font than the main text. The \texttt{epigraphsize} command sets the font size to be used. If you don’t like the default value, change it by redefining the command, for example:

\begin{verbatim}
\renewcommand{\epigraphsize}{\footnotesize}
\end{verbatim}

By default, a rule is drawn between the \texttt{text} and \texttt{source}, with the rule thickness being given by the value of \texttt{epigraphrule}. The value can be changed
by using the \LaTeX \texttt{\textbackslash setlength} command. A value of \texttt{0pt} will eliminate the rule. Personally, I dislike the rule in the list environments.

The two \texttt{\textbackslash \textbackslash skip} commands specify the amount of vertical space inserted before and after typeset epigraphs. Again, these can be changed by \texttt{\textbackslash setlength}. It is desirable that the sum of their values should be an integer multiple of the \texttt{\textbackslash baselineskip}.

Note that you can use normal \LaTeX commands in the \texttt{\langle text \rangle} and \texttt{\langle source \rangle} arguments. You may wish to use different fonts for the \texttt{\langle text \rangle} (say roman) and the \texttt{\langle source \rangle} (say italic).

The epigraph at the start of this section can be specified as:

\texttt{\textbackslash epigraph\{Example is the school of mankind, and they will learn at no other.\}}
\texttt{\textit{Letters on a Regicide Peace} \textsc{Edmund Burke}}

\subsection{Epigraphs before chapter headings}

The \texttt{\textbackslash epigraph} command and the \texttt{epigraphs} environment typeset an epigraph at the point in the text where they are placed. The first thing that a \texttt{\textbackslash chapter} command does is to start off a new page, so another mechanism is provided for placing an epigraph just before a chapter heading.

The \texttt{\textbackslash epigraphhead\{\langle distance \rangle\}\{\langle text \rangle\}} stores \texttt{\langle text \rangle} for printing at \texttt{\langle distance \rangle} below the header on a page. \texttt{\langle text \rangle} can be ordinary text or, more likely, can be either an \texttt{\textbackslash epigraph} command or an \texttt{epigraphs} environment. By default, the epigraph will be typeset at the righthand margin. If the command is immediately preceded by a \texttt{\textbackslash chapter} or \texttt{\textbackslash chapter*} command, the epigraph is typeset on the chapter title page.

The default value for the optional \texttt{\langle distance \rangle} argument is set so that an \texttt{\textbackslash epigraph} consisting of a single line of quotation and a single line denoting the source is aligned with the bottom of the ‘Chapter X’ line produced by the \texttt{\textbackslash chapter} command. In other cases you will have to experiment with the \texttt{\langle distance \rangle} value. The value for \texttt{\langle distance \rangle} can be either an integer or a real number. The units are in terms of the current value for \texttt{\textbackslash unitlength}. A typical value for \texttt{\langle distance \rangle} for a single line quotation and source for a \texttt{\textbackslash chapter*} might be about 70 (points). A positive value of \texttt{\langle distance \rangle} places the epigraph below the page heading and a negative value will raise it above the page heading.

Here’s some example code:

\texttt{\textbackslash chapter*\{Celestial navigation\}}
\texttt{\textbackslash epigraphhead\{70\}\{\texttt{\textbackslash epigraph\{Star crossed lovers.\}}\texttt{\textit{The Bard}}\}}

\texttt{\textbackslash epigraphhead\{70\}\{\texttt{\textbackslash epigraph\{Star crossed lovers.\}}\texttt{\textit{The Bard}}\}}

The \texttt{\textbackslash epigraphhead} command changes the page style for the page on which it is specified, so there should be no text between the \texttt{\textbackslash chapter} and the \texttt{\textbackslash epigraphhead} commands.

The \texttt{\langle text \rangle} argument is put into a minipage of width \texttt{\textbackslash epigraphwidth}. If you use something other than \texttt{\textbackslash epigraph} or \texttt{epigraphs} for the \texttt{\langle text \rangle} argument, you
may have to do some positioning of the text yourself so that it is properly located in the minipage. For example

\chapter{Short}
\renewcommand{\epigraphflush}{center}
\epigraphhead{centerline{Short quote}}

If a long epigraph is placed before a chapter title it is possible that the bottom of the epigraph may interfere with the chapter title. The command \dropchapter{⟨length⟩} will lower any subsequent chapter titles by ⟨length⟩; a negative ⟨length⟩ will raise the titles. The command \undodrop restores subsequent chapter titles to their default positions. For example:

\dropchapter{2in}
\chapter{Title}
\epigraphhead{long epigraph}
\undodrop

On occasions it may be desirable to put something (e.g., an epigraph, a map, a picture) on the page facing the start of a chapter, where the something belongs to the chapter that is about to start rather than the chapter that has just ended. In order to do this in a document that is going to be printed doublesided, the chapter must start on an odd numbered page and the pre-chapter material put on the immediately preceeding even numbered page. The \cleartoevenpage command is like the \cleardoublepage except that the page following the command will be an even numbered page, and the command takes an optional argument, i.e., \cleartoevenpage{[arg]}, which is applied to the skipped page (if any).

Here is an example:

... end previous chapter.
\cleartoevenpage
\begin{center}
\begin{picture}... \end{picture}
\end{center}
\chapter{Next chapter}

If the style is such that chapter headings are put at the top of the pages, then it would be advisable to include \thispagestyle{empty} (or plain) immediately after \cleartoevenpage to avoid a heading related to the previous chapter from appearing on the page.

If the something is like a figure with a numbered caption and the numbering depends on the chapter numbering, then the numbers have to be hand set (unless you define a special chapter command for the purpose). For example:

... end previous chapter.
\cleartoevenpage[\thispagestyle{empty}] % skipped page, if any, to be empty
\thispagestyle{plain}
2.5 Epigraphs on Part pages

The \texttt{epigraph} package as it stands cannot put an epigraph on the same page as a \texttt{part} or \texttt{part*} title page in a \texttt{book} or \texttt{report} class. This is because the \texttt{part} command internally does some page flipping before and after the title page. However, it is easy enough to put epigraphs on part pages.

- Create a file called, say, \texttt{epipart.sty} which looks like this:

\begin{verbatim}
\% epipart.sty
\let\@epipart\@endpart
\renewcommand{\@endpart}{\thispagestyle{epigraph}\@epipart}
\endinput
\end{verbatim}

- Start your document like:

\begin{verbatim}
\documentclass[...]{...}
\usepackage{epigraph}
\usepackage{epipart}
\end{verbatim}

- Immediately \texttt{before} each \texttt{part} command put an \texttt{epigraphhead} command. For example:

\begin{verbatim}
\epigraphhead[300]{Epigraph text}
\part{Part title}
\end{verbatim}

The value of the optional argument may need changing to vertically adjust the position of the epigraph. If there is any \texttt{part} that does not have an epigraph then an empty \texttt{epigraphhead} command (i.e., \texttt{epigraphhead{}}) must be placed immediately before the \texttt{part} command.

A similar scheme may be used for epigraphs on other kinds of pages. The essential trick is to make sure that the \texttt{epigraph} pagestyle is used for the page.
2.6 Epigraphed bibliographies

One author asked how to associate an epigraph with his bibliography. The following is one way to do it (the example is based on the book class).

1. Copy the definition of the \texttt{thebibliography} environment from \texttt{book.cls} to your own file called, say \texttt{epibib.sty}.

2. Edit \texttt{epibib.sty} to include the definition of a vacuous command called, say, \texttt{\bibadd}. Edit the definition of the \texttt{thebibliography} to include \texttt{\bibadd} immediately before the \texttt{\list} command. The relevant portions of \texttt{epibib.sty} will look like this:

   \begin{verbatim}
   \newcommand{\bibadd}{}
   \renewenvironment{thebibliography}[1]
   {
     \chapter*{\bibname}
     \@mkboth{\MakeUppercase\bibname}{\MakeUppercase\bibname}
     \bibadd
     \list{\@biblabel .....
   \end{verbatim}

3. In your document, start it off like this:

   \begin{verbatim}
   \documentclass...
   \usepackage{epigraph}
   \usepackage{epibib}
   \end{verbatim}

At the point where the bibliography is to go, do something like the following:

   \begin{verbatim}
   ... \newcommand{\bepi}{\texttt{\{definition of epigraph\}}}
   \renewcommand{\bibadd}{\bepi}
   \bepi % seems to be required if using \texttt{epigraphhead} in \bepi
   \begin{thebibliography}{...} % or \texttt{bibliography\{...\}}
   ...
   \end{verbatim}

The same idea can be applied to document elements like an abstract or an index. Of course \texttt{\bibadd} can be defined to be anything you want to typeset between the bibliography heading and the start of the reference list.

3 The package code

And now for something completely different.

\begin{center}
\textit{Monty Python}
\end{center}
Announce the name and version of the package, which requires \TeX 2ε.

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{epigraph}[2002/10/22 v1.5a typesetting epigraphs]

The several length commands, which can be changed by the user with \setlength.

\newlength{\beforeepigraphskip}
\setlength{\beforeepigraphskip}{.5\baselineskip}
\newlength{\afterepigraphskip}
\setlength{\afterepigraphskip}{.5\baselineskip}
\newlength{\epigraphwidth}
\setlength{\epigraphwidth}{.4\textwidth}
\newlength{\epigraphrule}
\setlength{\epigraphrule}{.4\p@}
\newcommand{\epigraphsize}{\small}
\newcommand{\epigraphflush}{\flushright}
\newcommand{\textflush}{\flushleft}
\newcommand{\sourceflush}{\flushright}
\newenvironment{flushleftright}{}{}
\newcommand{\@epirule}{\rule[.5ex]{\epigraphwidth}{\epigraphrule}}

An environment for \textflush to use normal minipage typesetting. It is vacuous. Defining this was a mistake as the ccaption package also defines \flushleftright.

\AtBeginDocument{%
  \@ifundefined{flushleftright}{%
    \newenvironment{flushleftright}{{\PackageError{epigraph}{The flushleftright environment has been removed.\MessageBreak Use the flushepinormal environment instead}{\@ehc}}}%%
    {\PackageWarningNoLine{epigraph}{flushleftright has been previously defined.\MessageBreak Use flushepinormal for epigraphs instead}}}
\newenvironment{flushepinormal}{}{}
\newcommand{\@epirule}{\rule[.5ex]{\epigraphwidth}{\epigraphrule}}

An environment for \textflush to use normal minipage typesetting. It is vacuous.

\@epirule The internal command to draw a rule between text and source.
\@epitext The internal command to typeset the ⟨text⟩. Put it into a minipage of the right size and typeset per \textflush.
\newcommand{\@epitext}[1]{\begin{minipage}{\epigraphwidth}\begin{\textflush} #1\end{\textflush}\end{minipage}}

Draw a rule if it will be visible, otherwise add some extra vertical space.
\ifdim\epigraphrule>\z@ \@epirule \else \vspace*{1ex} \fi

\@episource The internal command for typesetting the ⟨source⟩, which is put into a minipage and typeset according to \sourceflush.
\newcommand{\@episource}[1]{\begin{minipage}{\epigraphwidth}\begin{\sourceflush} #1\end{\sourceflush}\end{minipage}}

\epigraph Having got the preliminaries out of the way, here’s the user command for a single epigraph. This is set in a minipage to prevent breaking across a page. Position it according to \epigraphflush.
\newcommand{\epigraph}[2]{\vspace{\beforeepigraphskip}\begin{\epigraphflush}\begin{minipage}{\epigraphwidth}\@epitext{#1}\@episource{#2}\end{minipage}\end{\epigraphflush}\vspace{\afterepigraphskip}}

\qitem \qitem is the epigraph list version of \item. Set everything inside a minipage.
\newcommand{\qitem}[2]{\begin{minipage}{\epigraphwidth}\@epitext{#1}\@episource{#2}\end{minipage}}

\qitemlabel \qitemlabel is needed for a list as well. It is not going to typeset anything.
\newcommand{\qitemlabel}[1]{\hfill}

\epigraphs Now for the epigraph list. This is defined in terms of a list environment.
\newenvironment{epigraphs}{\vspace{\beforeepigraphskip}\begin{\epigraphflush}\begin{minipage}{\epigraphwidth}\list{}\itemindent\z@ \labelwidth\z@ \labelsep\z@ \leftmargin\z@ \rightmargin\z@ \let\makelabel\qitemlabel\endlist\end{minipage}\end{\epigraphflush}\vspace{\afterepigraphskip}}{\%}

\vspace{\beforeepigraphskip}\begin{\epigraphflush}\begin{minipage}{\epigraphwidth}\end{\epigraphflush}\vspace{\afterepigraphskip}}
3.1 Epigraphs before a chapter title

\cleartoevenpage

Like \cleardoublepage except that it skips pages until an even one, and its
optional argument is applied to the skipped page, if any. The code is based on
the kernel \cleardoublepage in ltoutput.dtx.

\providecommand{\cleartoevenpage}[1]{\@empty}{%\clearpage%
\ifodd\c@page\hbox{}#1\clearpage\fi}

\epichapapp

Commands to drop and restore positions of chapter titles. Dropping is accom-
plished by inserting vertical space before the \chapapp command.

\newcommand{\dropchapter}[1]{\let\@epichapapp\chapapp
\renewcommand{\chapapp}{\vspace*{#1}\@epichapapp}}
\newcommand{\undodrop}{\let\chapapp\@epichapapp}

Placing an epigraph before a chapter title uses the scheme outlined by Piet
van Oostrum [vO96]. This is to put a zero sized picture into the page header.

\if@epirhs
\if@epicenter
Two booleans for testing whether an epigraph is to be at the RH margin, centered,
or at the LH margin. The default is RH margin.
\newif{\@epirhs} \@epirhstrue
\newif{\@epicenter} \@epicentertrue
\@epipos
This routine sets the \if@epi... booleans according to the value of \epigraphflush.
If \epigraphflush is neither center nor flushleft then it defaults to flushright.
We have to use this to be upward compatible with \epigraphflush being set by
the user with \renewcommand.
\newcommand{\@epipos}{}
\long\def{\@ept}{flushleft}
\ifx{\epigraphflush}{\@ept}
\@epirhsfalse \@epicenterfalse
\else
\long\def{\@ept}{center}
\ifx{\epigraphflush}{\@ept}
\@epirhsfalse \@epicentertrue
\else
\@epirhstrue \@epicenterfalse
\fi
\fi
\epigraphhead
\epigraphhead{(distance)\{text\}} puts \{text\} at \langle distance \rangle (a number, not a
length) below the header at the page position specified by \epigraphflush.
\newcommand{\epigraphhead}{\pgfmathparse{(distance)+\epigraphwidth}\pgfmathprintnumber{\pgfmathresult}Ş{\ref{distance}}\{\text\}}

We have to use \def instead of the normal \LaTeX\ definition commands as we
will keep on (re)defining things. For reasons that are not fully clear to me \LaTeX
doesn’t seem to like me using a \savebox for storing the epigraph text, so I’ll use
a command instead.
\def{\@epitemp}{\begin{minipage}{\epigraphwidth}#2\end{minipage}}
Define an epigraph page style.

```latex
\def\epigraphstyle{\let\@mkboth\@gobbletwo

There are three possible definitions for \@oddhead depending on the value of \epigraphflush. We call \@epipos to decide which one to do.

```latex
\@epipos
\if@epirhs
  \def\@oddhead{\hfil\begin{picture}(0,0)
      \put(0,-#1){\makebox(0,0)[r]{\@epitemp}}
    \end{picture}}
\else
  \if@epicenter
    \def\@oddhead{\hfil\begin{picture}(0,0)
      \put(0,-#1){\makebox(0,0)[b]{\@epitemp}}
    \end{picture}\hfil}
  \else
    \def\@oddhead{\begin{picture}(0,0)
      \put(0,-#1){\makebox(0,0)[l]{\@epitemp}}
    \end{picture}\hfil}
  \fi
\fi
\let\@evenhead\@oddhead
\def\@oddfoot{\reset@font\hfil\thepage\hfil}
\let\@evenfoot\@oddfoot

Make epigraph be the page style for this page.

```latex
\thispagestyle{epigraph}

The end of this package.

```

References


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.

<table>
<thead>
<tr>
<th>Symbols</th>
<th>E</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>@chapapp</td>
<td>environments: \epigraphs</td>
<td>\makebox \makelabel</td>
</tr>
<tr>
<td>@ehc</td>
<td>\flushepipage \flushleftright</td>
<td>\MessageBreak \newif</td>
</tr>
<tr>
<td>@epicenterfalse</td>
<td>\epigraph \epigraphrule</td>
<td>\PackageError \PackageWarningNoLine \providecommand \ProvidesPackage \ps@epigraph \put \qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
</tr>
<tr>
<td>@epicentertrue</td>
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<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
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<td>@epichapapp</td>
<td>\epigraph \epigraphrule</td>
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<td>\epigraph \epigraphrule</td>
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<td>@evenfoot</td>
<td>\epigraph \epigraphrule</td>
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<td>@evenhead</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
</tr>
<tr>
<td>@ifundefined</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
</tr>
<tr>
<td>@oddfoot</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
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<td>@oddhead</td>
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<tr>
<td>\afterepigraphskip</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
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<tr>
<td>\AtBeginDocument</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
</tr>
<tr>
<td>\baselineskip</td>
<td>\epigraph \epigraphrule</td>
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<td>\beforeepigraphskip</td>
<td>\epigraph \epigraphrule</td>
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<td>\c@page</td>
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<td>\cleartoevenpage</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
</tr>
<tr>
<td>\dropchapter</td>
<td>\epigraph \epigraphrule</td>
<td>\qitem \qitemlabel \rule \small \sourceflush \textflush \textwidth \thispagestyle</td>
</tr>
</tbody>
</table>

A

\afterepigraphskip \AtBeginDocument

B

\baselineskip \beforeepigraphskip

C

\c@page \clearpage \cleartoevenpage

D

\dropchapter