## [BookCover]

# Class for book covers and dust jackets bookcover.cls

v2.0 (2016/11/12)

#### Tibor Tómács

tomacs.tibor@uni-eszterhazy.hu

#### Abstract

The bookcover document class is provided to assist generating book covers and dust jackets. Using this class, there are two ways you can create the output, namely the *main* and the *old method*. The goal of the *old method* is to be compatible with the earlier versions of the bookcover document class. It is recommended to use the *main method* in the future, because it is much more flexible than the old one.

#### Contents

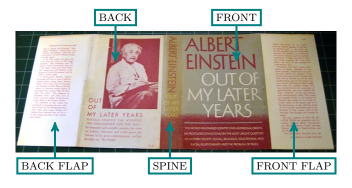
1	Intr	roduction	2
	1.1	Book cover parts	2
	1.2	Book cover sizes	3
	1.3	Loading class	3
<b>2</b>	Mai	in method	4
	2.1	Commands	4
	2.2	Parts in the main method	4
		2.2.1 Base background parts	4
		2.2.2 Base foreground parts	5
		2.2.3 Combined parts	5
	2.3	Component types	5
		2.3.1 color	5
		2.3.2 picture	6
		•	6
			6
		2.3.5 normal	7
		2.3.6 center	7
			7
	2.4		8
	2.5	- · · · · · · · · · · · · · · · · · · ·	9
	2.6	Full examples	0
	_	2.6.1 A dust jacket	0
		2.6.2 A two-sided book cover	2
		2.6.3 Drawing bar code by pst-barcode package	
3	Old	method 10	ճ
_	3.1	Commands	
	J.1	3.1.1 Background colors	~
		3.1.2 Background pictures	~
		3.1.3 Background TikZ figures	

	3.1.4	First foreground
	3.1.5	Second foreground
	3.1.6	Making book cover
3.2	Parts	in the old method
	3.2.1	Background parts
	3.2.2	Foreground parts
3.3	Layers	
3.4	Full ex	tamples
	3.4.1	A dust jacket
	3.4.2	A two-sided book cover
	3.4.3	Drawing bar code by pst-barcode package
Appen		25
Part	s in the	e main method
Imp.	lementa	tion

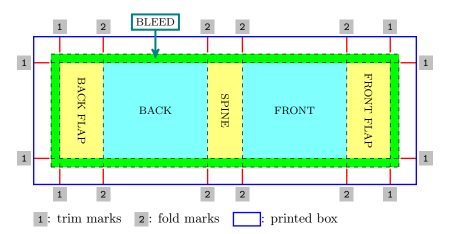
#### 1 Introduction

#### 1.1 Book cover parts

In the following picture we can see a typical dust jacket. Its main parts are back flap, back, spine, front and front flap. Typographically, a book cover is a dust jacket without flaps, the only difference is that the book cover is a fixed part of the book, whereas the dust jacket is removable.



When we prepare a cover for printing, some marks are needed to know where to trim or fold the paper. These marks determine a special area of the sheet, which is called "bleed" (see the green area in the next figure). The background will be expanded onto the bleed, taking account of slight inaccuracy when trimming.



We get the following result after trimming:

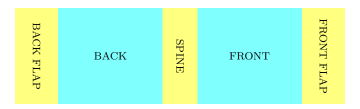
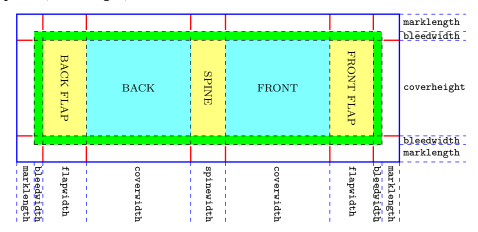


Figure 1

#### 1.2 Book cover sizes

We have to give the following sizes to prepare a cover (see the next figure): coverwidth, coverheight, spinewidth, flapwidth, marklength, bleedwidth.



#### 1.3 Loading class

The class bookcover requires the services of the class article and the following packages: kvoptions, geometry, graphicx, calc, xcolor, ifthen, tikz, eso-pic, textpos.

Load the class as usual, with

 $\documentclass[\langle options \rangle] \{bookcover\}$ 

option	description	default value
$coverwidth = \langle length \rangle$	See Subsection 1.2.	170mm
$coverheight = \langle length \rangle$	See Subsection 1.2.	240mm
$ exttt{spinewidth=}\langle length  angle$	See Subsection 1.2.	5mm
$\texttt{flapwidth=}\langle \mathit{length}\rangle$	See Subsection 1.2.	Omm
$marklength = \langle length \rangle$	See Subsection 1.2.	10mm
$\verb bleedwidth= \langle length\rangle $	See Subsection 1.2.	5mm
$\mathtt{markthick} = \langle \mathit{length} \rangle$	Thickness of marks.	0.4pt
$markcolor = \langle color \rangle$	Color of marks.	red
10pt	Normal font size is 10 pt (default option).	
11pt	Normal font size is 11 pt.	
12pt	Normal font size is 12 pt.	
grid	Grid for checking sizes.	
trimmed	It shows trimmed version (see Figure 1).	
bgtikznodes	For old method (see Subsubsection 3.1.3).	
bgtikzclip	For old method (see Subsubsection 3.1.3).	

#### EXAMPLE

\documentclass[flapwidth=50mm,spinewidth=15mm]{bookcover}

#### 2 Main method

#### 2.1 Commands

Use bookcover environment to make a new book cover. In this environment, you can create a component of the book cover by the following command:

```
\bookcovercomponent {\langle component type \rangle } {\langle content type \rangle See Subsection 2.3.} 
\langle part \rangle See Subsection 2.2 or Appendix.
\langle content \rangle It depends on the \langle component type \rangle (see Subsection 2.3).
```

Every \bookcovercomponent generates a layer on the sheet. The first one generates the bottom layer and the last one generates the top layer.

#### EXAMPLE

```
\begin{bookcover}
  \bookcovercomponent{color}{bg whole}{color=blue}
  \bookcovercomponent{normal}{front}{
      \vspace{5cm}
      \begin{center}
      \bfseries\huge Book title
      \end{center}}
\end{bookcover}
```

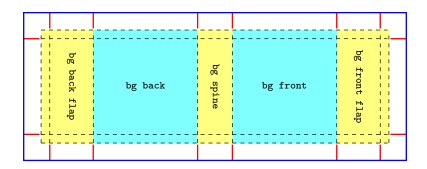
#### 2.2 Parts in the main method

#### 2.2.1 Base background parts

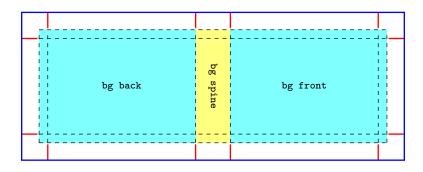
bg back flap, bg back, bg spine, bg front, bg front flap

▲ The background parts contain the bleed!

#### With flaps



#### Without flaps

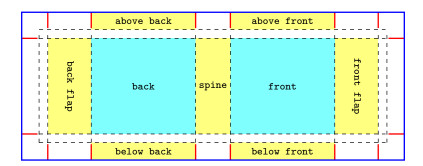


#### 2.2.2 Base foreground parts

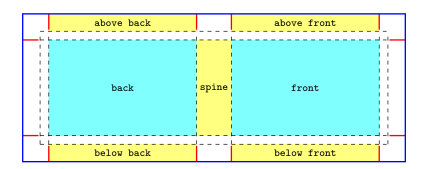
back flap, back, spine, front, front flap, above back, above front, below back, below front

▲ The foreground parts don't contain the bleed!

#### With flaps



#### Without flaps



#### 2.2.3 Combined parts

The following combined parts are defined. You can see them in figures in the Appendix.

```
bg back and flap
                                      back and flap
bg back and spine
                                      back and spine
bg front and spine
                                      front and spine
bg front and flap
                                      front and flap
bg back and flap and spine
                                      back and flap and spine
bg front and flap and spine
                                      front and flap and spine
bg whole without front flap
                                      whole without front flap
bg whole without back flap
                                      whole without back flap
bg whole without flaps
                                      whole without flaps
bg whole
                                      whole
whole page
```

#### 2.3 Component types

The following component types are defined: color, picture, tikz, tikz clip, normal, center, ruler.

#### 2.3.1 Component type: color

```
\bookcovercomponent{color}{\langle part \rangle}{\langle colors \rangle} \( \langle colors \rangle \text{The options of the \fill in the tikz package:} \) \( \colors \rangle \color = \langle color name \rangle \text{ in the xcolor package.} \) \( \text{top color} = \langle color name \rangle \) \( \text{bottom color} = \langle color name \rangle \) \( \text{middle color} = \langle color name \rangle \)
```

```
inner color=\langle color\ name \rangle outer color=\langle color\ name \rangle ball color=\langle color\ name \rangle shading angle=\langle degree \rangle It rotates the shading by the given angle.
```

#### EXAMPLE

```
\begin{bookcover}
  \bookcovercomponent{color}{bg whole without flaps}{
      top color=white, bottom color=blue!50!black, shading angle=60}
\end{bookcover}
```

#### 2.3.2 Component type: picture

 $\verb|\bookcovercomponent{picture}| \{\langle part \rangle\} \{\langle picture\ file \rangle\}|$ 

The picture will be rescaled according to the sizes of the  $\langle part \rangle$ .

#### EXAMPLE

```
\begin{bookcover}
  \bookcovercomponent{picture}{bg front flap}{fig.png}
\end{bookcover}
```

#### 2.3.3 Component type: tikz

 $\verb|\bookcovercomponent{tikz}{\langle \mathit{part}\rangle}{\{\langle \mathit{tikz}\ \mathit{code}\rangle\}}$ 

The origin of the TikZ figure is the lower left corner of the  $\langle part \rangle$ . Two rectangle nodes come into being: part and trimmed part. (Thank Zunbeltz Izaola for the idea.)

#### EXAMPLE

```
\begin{bookcover}
\bookcovercomponent{tikz}{bg whole}{
   \fill[yellow] (part.south west) rectangle (part.north east);
   \fill[gray] (trimmed part.south east) rectangle (trimmed part.north west);
   \draw[green] (0,0) circle [radius=10mm];}
\bookcovercomponent{tikz}{bg spine}{
   \fill[orange] (part.center) circle [radius=8mm];}
\end{bookcover}
```

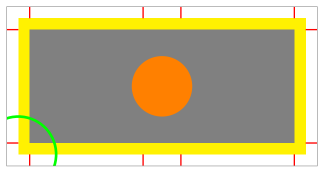


Figure 2

#### 2.3.4 Component type: tikz clip

 $\verb|\bookcovercomponent{tikz clip}{\langle \mathit{part}\rangle}}{\langle \mathit{tikz code}\rangle}|$ 

It works the same as the tikz component type, but it clips the  $\langle part \rangle$ .

#### EXAMPLE

```
\begin{bookcover}
\bookcovercomponent{tikz clip}{bg whole}{
    \fill[yellow] (part.south west) rectangle (part.north east);
    \fill[gray] (trimmed part.south east) rectangle (trimmed part.north west);
    \draw[green] (0,0) circle [radius=10mm];}
\bookcovercomponent{tikz clip}{bg spine}{
    \fill[orange] (part.center) circle [radius=8mm];}
\end{bookcover}
```

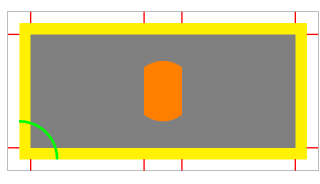


Figure 3

#### 2.3.5 Component type: normal

 $\verb|\bookcovercomponent{normal}{\langle part\rangle}{\{\langle content\rangle\}}$ 

In this case, the *(content)* is not specific. You can choose it as text or picture etc.

#### EXAMPLE

```
\begin{bookcover}
  \bookcovercomponent{normal}{front}{
    \vspace{5cm}
    \begin{center}
      {\bfseries\huge Book title}\\[5mm]
      \includegraphics[width=6cm]{fig.png}
  \end{center}}
\end{bookcover}
```

#### 2.3.6 Component type: center

 $\verb|\bookcovercomponent{center}| \{\langle part \rangle\} \{\langle content \rangle\}|$ 

It works the same as the **normal** component type, but the position of the content is the center of the part (horizontally and vertically).

#### EXAMPLE

```
\begin{bookcover}
  \bookcovercomponent{center}{above front}{
     \color{blue}Remark above front}
  \bookcovercomponent{center}{spine}{
     \rotatebox[origin=c]{90}{\bfseries\Large Book title}}
\end{bookcover}
```

#### 2.3.7 Component type: ruler

Use the ruler component type to check the sizes of the part.

 $\verb|\bookcovercomponent{ruler}{\langle part\rangle}| \\| setruler{\langle coordsys\rangle}{\langle shift \ x\rangle}{\langle shift \ y\rangle}{\langle color\rangle}| \\| del{coordsys}| \\| del{color}| del{color}| del{coordsys}| \\| del{color}| del{co$ 

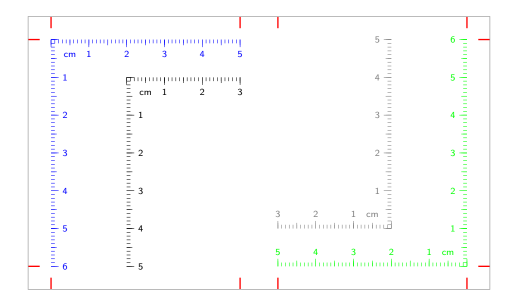
```
⟨coordsys⟩ The type of the coordinate system:
    upper left The origin is the upper left corner of the part.
    upper right The origin is the upper right corner of the part.
    lower left The origin is the lower left corner of the part.
    lower right The origin is the lower right corner of the part.

⟨shift x⟩,⟨shift y⟩ Moving the origin of the ruler to the vector (⟨shift x⟩,⟨shift y⟩).

⟨color⟩ The color of the ruler.
```

#### EXAMPLE

```
\begin{bookcover}
  \bookcovercomponent{ruler}{back}{\setruler{upper left}{0cm}{0cm}{blue}}
  \bookcovercomponent{ruler}{back}{\setruler{upper left}{2cm}{1cm}{black}}
  \bookcovercomponent{ruler}{front}{\setruler{lower right}{0cm}{green}}
  \bookcovercomponent{ruler}{front}{\setruler{lower right}{2cm}{1cm}{gray}}
  \end{bookcover}
```



#### 2.4 Defining component type

New component types are defined using the command:

 $\verb|\newbookcovercomponenttype{||}\langle new\ component\ type\ name||} \} \{ \langle formatting \rangle \}$ 

Component types can be redefined using the command:

Component types can be renamed using the command:

You can use the following length commands in \( \formatting \):

```
\partwidth Width of the part. \partheight Height of the part.
```

You have to referrence the content as #1.



```
\documentclass[spinewidth=1cm]{bookcover}
\newbookcovercomponenttype{center rotate}{
    \parbox[t][\partheight][c]{\partwidth}{
     \begin{center}
     \rotatebox[origin=c]{90}{#1}
     \end{center}}
\begin{document}
\begin{bookcover}
     \bookcovercomponent{center rotate}{spine}{Author -- Book title}
\end{bookcover}
\end{document}
\end{document}
```

#### 2.5 Defining part

New parts are defined using the command:

```
\verb|\newbookcoverpart{| \langle new \ part \ name \rangle} {\{\langle setting \rangle\}}|
```

Parts can be redefined using the command:

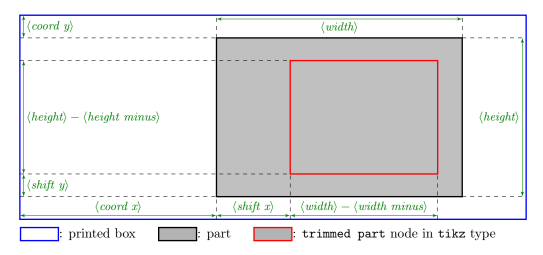
```
\verb|\renewbookcoverpart{|} \langle defined\ part\ name \rangle \} \{ \langle setting \rangle \}
```

Parts can be renamed using the command:

```
\newnamebookcoverpart{\langle new \ part \ name \rangle}{\langle defined \ part \ name \rangle}
```

In \(\setting\) you have to set the new part sizes, the coordinates of its upper left corner (the origin is the upper left corner of the printed box), and the parameters of the trimmed part rectangle node in tikz and tikz clip component types. For this purpose, use the following commands:

```
\setpartposx{\langle coord \ x\rangle} $$ \setpartposy{\langle coord \ y\rangle} $$ \setpartwidth{\langle width\rangle} $$ \setpartheight{\langle height\rangle} $$ \settrimmedpart{\langle width \ minus\rangle}{\langle height \ minus\rangle}{\langle shift \ x\rangle}{\langle shift \ y\rangle} $$
```



To give the previous lengths, you can use the following length commands:

\marklength \bleedwidth \flapwidth \coverwidth \spinewidth \coverheight

#### EXAMPLE

```
\documentclass[flapwidth=3cm]{bookcover}
\newbookcoverpart{bg half front}{
   \setpartposx{\marklength+\bleedwidth+\flapwidth+\spinewidth+1.5\coverwidth}
   \setpartposy{\marklength}
   \setpartheight{\coverheight+2\bleedwidth}
```

```
\ifdim\flapwidth>Omm
   \setpartwidth{.5\coverwidth}
   \settrimmedpart{0pt}{2\bleedwidth}{0pt}{\bleedwidth}
   \else
   \setpartwidth{.5\coverwidth+\bleedwidth}
   \settrimmedpart{\bleedwidth}{2\bleedwidth}{0pt}{\bleedwidth}\fi}
\begin{document}
\begin{bookcover}
\bookcovercomponent{tikz}{bg half front}{
   \fill[blue] (part.south west) rectangle (part.north east);
   \fill[green] (trimmed part.south west) rectangle (trimmed part.north east);
\end{bookcover}
\end{document}
```

#### 2.6 Full examples

#### 2.6.1 A dust jacket

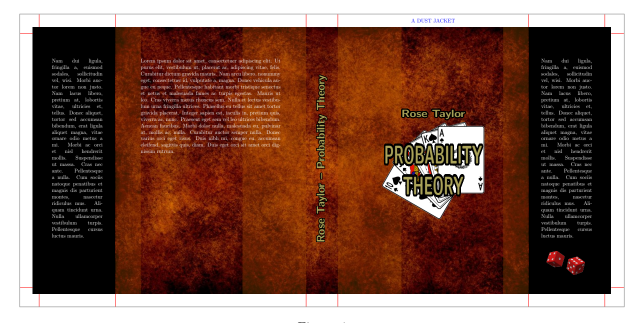


Figure 4

```
\documentclass[12pt,spinewidth=25mm,coverwidth=15cm,coverheight=20cm,flapwidth=6cm]{bookcover}
\newbookcovercomponenttype{center rotate}{
    \parbox[t][\partheight][c]{\partwidth}{
        \begin{center}
             \rotatebox[origin=c]{90}{#1}
        \end{center}}}
\usepackage{contour,lipsum}
\contourlength{1pt}
\definecolor{lightbrown}{RGB}{176,88,0}
\colorlet{title}{yellow!60!black}
\begin{document}
\begin{bookcover}
% Black background color on the whole cover
\bookcovercomponent{color}{bg whole}{color=black}
% Brown background picture on the whole cover, without the flaps
\bookcovercomponent{picture}{bg whole without flaps}{./figures/bg.jpg}
```

```
% Vertical light brown transparent trails on the back cover by a tikz code
\bookcovercomponent{tikz}{bg back}{
    \fill[opacity=0.3,color=lightbrown]
    (Omm,Omm) rectangle (20mm,210mm) (100mm,Omm) rectangle (150mm,210mm);}
% Vertical light brown transparent trails on the front cover by a tikz code
\bookcovercomponent{tikz}{bg front}{
   \fill[opacity=0.3,color=lightbrown]
    (0mm,0mm) rectangle (50mm,210mm) (130mm,0mm) rectangle (150mm,210mm);}
\bookcovercomponent{center}{above front}{
   \color{blue}A DUST JACKET}
% Picture (cards.png) on the front, behind the title
\bookcovercomponent{normal}{front}{
   \vspace{70mm}
   \centering
   \includegraphics[width=8cm]{./figures/cards.png}}
% Text on the front cover
\bookcovercomponent{normal}{front}{
   \centering
   \vspace{60mm}
   \color{title}\sffamily\bfseries
   \resizebox*{50mm}{8mm}{\contour[120]{black}{Rose Taylor}}
   \par\vspace{20mm}
   \contour[120]{black}{PROBABILITY}\\
        \contour[120]{black}{THEORY}\\}}
% Text on the spine
\bookcovercomponent{center rotate}{spine}{
   \contour[120]{black}{
        \color{title}\huge\sffamily\bfseries
       Rose Taylor -- Probability Theory}}
% Text on the back cover
\bookcovercomponent{normal}{back}{
   \centering
    \vspace{20mm}
   \parbox{110mm}{\color{white}\lipsum[1]}}
% Text and picture (dice.png) on the front flap
\bookcovercomponent{normal}{front flap}{
   \centering
   \vspace{20mm}
   \parbox{40mm}{\color{white}\lipsum[2]}
   \includegraphics[width=30mm]{./figures/dice.png}
   \vspace{10mm}}
% Text on the back flap
\bookcovercomponent{normal}{back flap}{
   \centering
    \vspace{20mm}
    \parbox{40mm}{\color{white}\lipsum[2]}}
\end{bookcover}
\end{document}
```

#### 2.6.2 A two-sided book cover

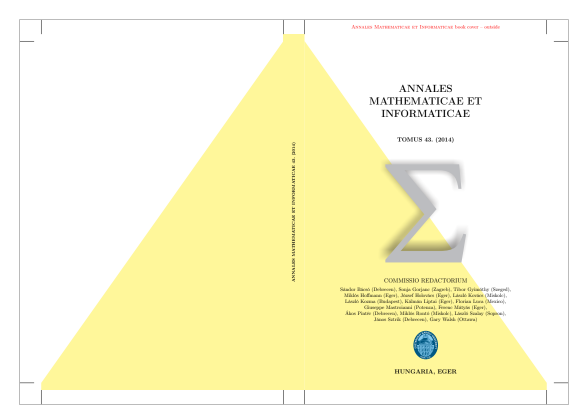


Figure 5: Outside

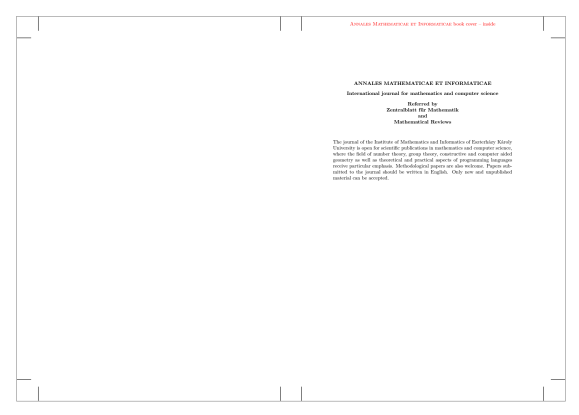


Figure 6: Inside

```
\documentclass[markcolor=black,spinewidth=15mm]{bookcover}
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage[english]{babel}
\usepackage{url}
\definecolor{amiyellow}{cmyk}{0,0,.5,0}
\begin{document}
% The outside of the book cover
\begin{bookcover}
% Yellow triangle on the back cover by tikz code
\bookcovercomponent{tikz}{bg back}{
    [color=amiyellow](.5,.5)--(17.5,24.5)--(17.5,0)--(.5,0)--cycle;
% Yellow triangle on the front cover by tikz code
\bookcovercomponent{tikz}{bg front}{
    [color=amiyellow](0,0)--(0,24.5)--(17,.5)--(17,0)--cycle;
% Yellow background color on the spine
\bookcovercomponent{color}{bg spine}{color=amiyellow}
% Remark
\bookcovercomponent{center}{above front}{
    \color{red}\textsc{Annales Mathematicae et Informaticae} book cover -- outside}
% Text on the spine
\bookcovercomponent{center}{spine}{
    \rotatebox[origin=c]{90}{\footnotesize\bfseries
        ANNALES MATHEMATICAE ET INFORMATICAE 43.\ (2014)}}
% Text and pictures (summa.pdf, ekflogo.pdf) on the front cover
\bookcovercomponent{normal}{front}{
    \vspace{30.5mm}
    \centering
    {\huge\bfseries ANNALES\\ MATHEMATICAE ET\\ INFORMATICAE\\[13mm]}
    {\langle 10mm \rangle 43. (2014)} \
    \includegraphics{./figures/summa.pdf}\\[5mm]
    {\large COMMISSIO REDACTORIUM}\\[3mm]
    \parbox{123mm}{
        \centering
       Sándor Bácsó (Debrecen), Sonja Gorjanc (Zagreb), Tibor Gyimóthy (Szeged), \\
       Miklós Hoffmann (Eger), József Holovács (Eger), László Kovács (Miskolc),\\
       László Kozma (Budapest), Kálmán Liptai (Eger), Florian Luca (Mexico), \\
       Giuseppe Mastroianni (Potenza), Ferenc Mátyás (Eger), \\
        Ákos Pintér (Debrecen), Miklós Rontó (Miskolc), László Szalay (Sopron),
        János Sztrik (Debrecen), Gary Walsh (Ottawa)\par}
    \vfill
    \includegraphics[height=20mm]{./figures/logo.pdf}
    \vfill
    {\large\bfseries HUNGARIA, EGER}
    \vfill}
\end{bookcover}
% The inside of the book cover
\begin{bookcover}
\bookcovercomponent{center}{above front}{
    \color{red}\textsc{Annales Mathematicae et Informaticae} book cover -- inside}
% Text on the front cover (it is back of the inside book cover!)
```

```
\bookcovercomponent{normal}{front}{
    \vspace{27mm}
    \begin{center}
        \bfseries
        ANNALES MATHEMATICAE ET INFORMATICAE\\[3mm]
        International journal for mathematics and computer science \\[3mm]
        Referred by\\
        {\tt Zentralblatt\ f\"{u}r\ Mathematik} \setminus
        and\\
        Mathematical Reviews\\
    \end{center}
    \bigskip
    \begin{center}
        \parbox{126mm}{
            The journal of the Institute of Mathematics and Informatics of
            Eszterházy Károly University is open for scientific publications
            in mathematics and computer science, where the field of number
            theory, group theory, constructive and computer aided geometry
            as well as theoretical and practical aspects of programming
            languages receive particular emphasis. Methodological papers
            are also welcome. Papers submitted to the journal should be
            written in English. Only new and unpublished material can be
            accepted.}
    \end{center}}
\end{bookcover}
\end{document}
```

#### 2.6.3 Drawing bar code by pst-barcode package

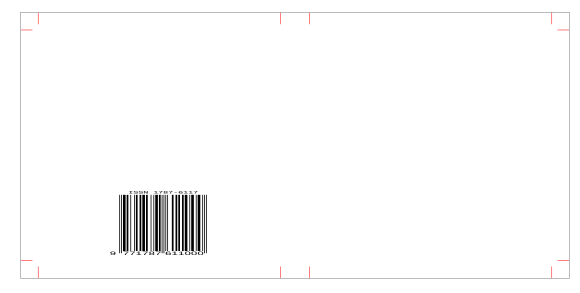


Figure 7

```
\documentclass{bookcover}
\usepackage{pst-barcode}
\begin{document}
\begin{bookcover}
\bookcovercomponent{normal}{back}{
    \vfill
    \centering
    \begin{pspicture}(1in,1.5in)
    \psbarcode{1787-6117}{includetext height=1 width=1.5}{issn}
```

```
\end{pspicture}
  \vspace{5mm}}
\end{bookcover}
\end{document}
```

We can compile this file by latex.exe only. If you want to use another compiler, then choose the following way:

```
\documentclass{bookcover}
\usepackage{shellesc,filecontents}
\begin{filecontents*}{bar.tex}
   \documentclass{article}
   \usepackage{pst-barcode}
   \pagestyle{empty}
   \begin{document}
        \begin{pspicture}(1in,1.5in)
            \psbarcode{1787-6117}{includetext height=1 width=1.5}{issn}
        \end{pspicture}
   \end{document}
\end{filecontents*}
\ShellEscape{
   latex bar.tex &&
   dvips bar.dvi &&
   ps2pdf bar.ps &&
   pdfcrop -hires bar.pdf barcode.pdf}
\begin{document}
\begin{bookcover}
   \bookcovercomponent{normal}{back}{
        \vfill
        \centering
        \includegraphics{barcode}
        \vspace{5mm}}
\end{bookcover}
\end{document}
```

The command to compile this file is the following:

```
pdflatex -shell-escape filename
or
xelatex -shell-escape filename
or
lualatex -shell-escape filename
```

where the filename is not bar.tex or barcode.tex. The following code works by xelatex.exe without option -shell-escape:

```
\documentclass{bookcover}
\usepackage{pst-barcode}
\begin{document}
\makeatletter\TP@absposfalse\makeatother
\newgeometry{left=0em,top=-1em}
\begin{bookcover}
\bookcovercomponent{normal}{back}{
\vfill
\centering
\begin{pspicture}(1in,1.5in)
\psbarcode{1787-6117}{includetext height=1 width=1.5}{issn}
\end{pspicture}
\vspace{5mm}}
\end{bookcover}
\end{document}
```

#### 3 Old method

**Attention!** The goal of the *old method* is to be compatible with the earlier versions of the **bookcover** class. It is recommended to use the *main method* in the future, because it is much more flexible than the old one!

#### 3.1 Commands

```
\strut = \{\langle main \ layer \rangle\} \{\langle part \rangle\} \{\langle content \rangle\}
\langle main\ layer \rangle See the following subsubsections.
    bgcolor, bgpic, bgtikz, fgfirst, fgsecond
The \langle part \rangle and the \langle content \rangle depend on the \langle main\ layer \rangle (see the following subsubsections).
\makebookcover
3.1.1 Background colors
\strut {bgcolor} {\langle background part \rangle} {\langle colors \rangle}
⟨background part⟩ See Subsubsection 3.2.1:
    back, front, spine, front flap, back flap, whole without flaps, whole
\langle colors \rangle The options of the \fill in the tikz package:
    color = \langle color \ name \rangle See \langle color \ name \rangle in the xcolor package.
    top color=⟨color name⟩
    bottom color=(color name)
    middle color=\langle color \ name \rangle
    inner color=\langle color \ name \rangle
    outer color=⟨color name⟩
    ball color=\langle color name\rangle
    shading angle=\langle degree \rangle It rotates the shading by the given angle.
```

#### EXAMPLE

```
\setbookcover{bgcolor}{whole without flaps}{
top color=white, bottom color=blue!50!black, shading angle=60}
```

#### 3.1.2 Background pictures

```
\setbookcover{bgpic}{\langle background part\rangle} \{\langle background part\rangle} \{\langle background part\rangle} \text{ See Subsubsection 3.2.1:} \text{back, front, spine, front flap, back flap, whole without flaps, whole } \}
```

The picture will be rescaled according to the sizes of the current background part.

#### EXAMPLE

\setbookcover{bgpic}{front flap}{fig.png}

#### 3.1.3 Background TikZ figures

```
\setbookcover{bgtikz}{\langle background part\rangle}{\langle tikz code\rangle} \langle background part\rangle See Subsubsection 3.2.1: back, front, spine, front flap, back flap, whole without flaps, whole
```

The TikZ figure will be placed to the upper left corner of the current background part, without resizing.

#### EXAMPLE

```
\setbookcover{bgtikz}{back}{
  \fill[blue] (0mm,250mm)--(100mm,250mm)--(100mm,245mm)--(0mm,110mm)--cycle;
  \fill[yellow] (5mm,5mm)--(175mm,245mm)--(175mm,0mm)--(5mm,0mm)--cycle;}
```

Using the option bgtikznodes of the document class:

- the origin moves to the lower left corner of the current background part;
- two rectangle nodes come into being: part and trimmed part.

#### EXAMPLE

```
\setbookcover{bgtikz}{whole}{
   \fill[yellow] (part.south west) rectangle (part.north east);
   \fill[gray] (trimmed part.south east) rectangle (trimmed part.north west);
   \draw[green] (0,0) circle [radius=10mm];}

\setbookcover{bgtikz}{spine}{
   \fill[orange] (part.center) circle [radius=8mm];}
```

See Figure 2. The option bgtikzclip of the document class works the same as bgtikznodes, but it clips the current part. For example, you can see the output of the previous code with option bgtikzclip in Figure 3.

#### 3.1.4 First foreground

```
\setbookcover{fgfirst}{\langle foreground part \rangle} \{\langle content \rangle} \\
\langle foreground part \rangle \text{ See Subsubsection 3.2.2:} \\
\text{ back, front, spine, front flap, back flap, above front, below front, above back, below back} \\
\text{The first foreground is the top layer of the book cover (see Subsection 3.3).} \end{align*}
```

#### EXAMPLE

```
\setbookcover{fgfirst}{spine}{
   \vfill
   \begin{center}
    \rotatebox[origin=c]{90}{\bfseries Book title}
   \end{center}
   \vfill}
```

#### 3.1.5 Second foreground

```
\setbookcover{fgsecond}{\langle foreground part\rangle}{\langle content\rangle} \langle foreground part\rangle See Subsubsection 3.2.2:

back, front, spine, front flap, back flap

The second foreground is under the first foreground (see Subsection 3.3).
```

#### EXAMPLE

```
\setbookcover{fgsecond}{front}{
   \vfill
   \begin{center}
     \includegraphics[width=80mm]{pic.png}
   \end{center}
   \vfill}
\setbookcover{fgfirst}{front}{
   \vfill
   \begin{center}
     TEXT
   \end{center}
   \vfill}
```

#### 3.1.6 Making book cover

#### \makebookcover

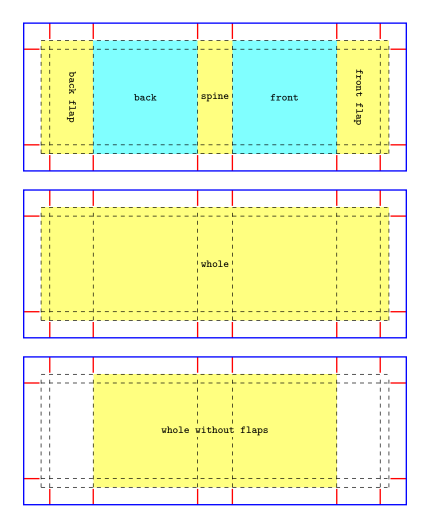
This command makes the book cover by using the contents of the background and foreground.

#### 3.2 Parts in the old method

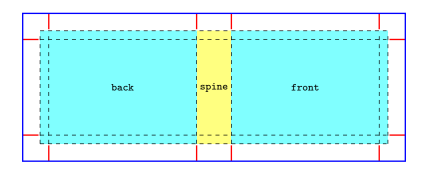
#### 3.2.1 Background parts

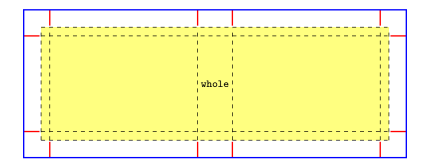
▲ The background parts contain the bleed!

#### 



#### Without flaps

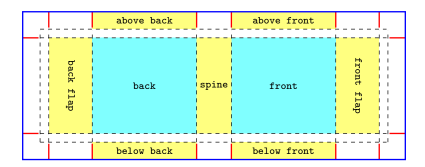




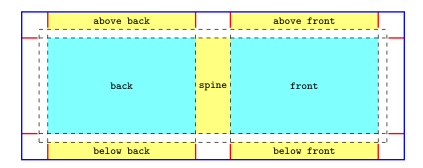
#### 3.2.2 Foreground parts

▲ The foreground parts don't contain the bleed!

#### With flaps



#### Without flaps



#### 3.3 Layers

In the following table we can see the hierarchy of the layers:

fafirat	above front, below front, above back, below back	$top\ layer$
fgfirst	back, front, spine, front flap, back flap	<b>↑</b>
fgsecond	back, front, spine, front flap, back flap	<u> </u>
	back, front, spine, front flap, back flap	<u> </u>
bgtikz	whole without flaps	<b>↑</b>
	whole	<b>↑</b>
	back, front, spine, front flap, back flap	<u> </u>
bgpic	whole without flaps	<b>↑</b>
	whole	<b>↑</b>
	back, front, spine, front flap, back flap	<u> </u>
bgcolor	whole without flaps	<b>↑</b>
	whole	bottom layer

For example, in case

```
\setbookcover{bgpic}{\text{whole}}{fig1.jpg}
\setbookcover{bgpic}{\text{front}}{fig2.jpg}
\setbookcover{fgsecond}{\text{front}}{\text{fig3.jpg}}
\setbookcover{\text{fgfirst}}{\text{front}}{\text{TEXT}}
```

the TEXT is above the fig3.jpg, the fig3.jpg is above the fig2.jpg and the fig2.jpg is above the fig1.jpg.

#### 3.4 Full examples

#### 3.4.1 A dust jacket

See Figure 4.

```
\documentclass[12pt,spinewidth=25mm,coverwidth=15cm,coverheight=20cm,flapwidth=6cm]{bookcover}
\usepackage{contour,lipsum}
\contourlength{1pt}
\definecolor{lightbrown}{RGB}{176,88,0}
\colorlet{title}{yellow!60!black}
\begin{document}
% Black background color on the whole cover
\setbookcover{bgcolor}{whole}{color=black}
% Brown background picture on the whole cover, without the flaps
\setbookcover{bgpic}{whole without flaps}{./figures/bg.jpg}
% Vertical light brown transparent trails on the back cover by a tikz code
\setbookcover{bgtikz}{back}{
    \fill[opacity=0.3,color=lightbrown]
    (Omm,Omm) rectangle (20mm,210mm) (100mm,Omm) rectangle (150mm,210mm);}
% Vertical light brown transparent trails on the front cover by a tikz code
\setbookcover{bgtikz}{front}{
    \fill[opacity=0.3,color=lightbrown]
    (0mm,0mm) rectangle (50mm,210mm) (130mm,0mm) rectangle (150mm,210mm);}
% Remark
\setbookcover{fgfirst}{above front}{
    \color{blue}A DUST JACKET}
% Text on the front cover
\setbookcover{fgfirst}{front}{
    \centering
    \vspace{60mm}
    \color{title}\sffamily\bfseries
    \resizebox*{50mm}{8mm}{\contour[120]{black}{Rose Taylor}}
    \vspace{20mm}
    \rspace{25mm}{40mm}{\operatorname{parbox}{35mm}}{
        \centering
        \contour[120]{black}{PROBABILITY}\\
        \contour[120]{black}{THEORY}\\}}
% Picture (cards.png) on the front, behind the title
\setbookcover{fgsecond}{front}{
    \vspace{70mm}
    \centering
    \includegraphics[width=8cm]{./figures/cards.png}}
% Text on the spine
\setbookcover{fgfirst}{spine}{
    \vfill
    \centering
```

```
\rotatebox[origin=c]{90}{\contour[120]{black}{
        \color{title}\huge\sffamily\bfseries
       Rose Taylor -- Probability Theory}}
    \vfill}
% Text on the back cover
\setbookcover{fgfirst}{back}{
    \centering
    \vspace{20mm}
    \parbox{110mm}{\color{white}\lipsum[1]}}
% Text and picture (dice.png) on the front flap
\setbookcover{fgfirst}{front flap}{
    \centering
    \vspace{20mm}
    \parbox{40mm}{\color{white}\lipsum[2]}
    \vfill
    \includegraphics[width=30mm]{./figures/dice.png}
    \vspace{10mm}}
% Text on the back flap
\setbookcover{fgfirst}{back flap}{
    \centering
    \vspace{20mm}
    \parbox{40mm}{\color{white}\lipsum[2]}}
% Making the dust jucket
\makebookcover
\end{document}
```

#### 3.4.2 A two-sided book cover

See Figure 5 and 6.

```
\documentclass[markcolor=black,spinewidth=15mm,bgtikznodes]{bookcover}
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage[english]{babel}
\usepackage{url}
\definecolor{amiyellow}{cmyk}{0,0,.5,0}
\begin{document}
% The outside of the book cover
% Yellow triangle on the back cover by tikz code
\setbookcover{bgtikz}{back}{
   [color=amiyellow](.5,.5)--(17.5,24.5)--(17.5,0)--(.5,0)--cycle;
% Yellow triangle on the front cover by tikz code
\setbookcover{bgtikz}{front}{
   [color=amiyellow](0,0)--(0,24.5)--(17,.5)--(17,0)--cycle;
% Yellow background color on the spine
\setbookcover{bgcolor}{spine}{color=amiyellow}
% Remark
\setbookcover{fgfirst}{above front}{
   \color{red}\textsc{Annales Mathematicae et Informaticae} book cover -- outside}
% Text on the spine
\setbookcover{fgfirst}{spine}{
   \vfill
```

```
\centering
    \rotatebox[origin=c]{90}{
        \footnotesize\bfseries
        ANNALES MATHEMATICAE ET INFORMATICAE 43.\ (2014)}
    \vfill}
% Text and pictures (summa.pdf, ekflogo.pdf) on the front cover
\setbookcover{fgfirst}{front}{
    \vspace{30.5mm}
    \centering
    {\huge\bfseries ANNALES\\ MATHEMATICAE ET\\ INFORMATICAE\\[13mm]}
    {\langle 10mm \rangle 43. (2014)} \
    \includegraphics{./figures/summa.pdf}\\[5mm]
    {\large COMMISSIO REDACTORIUM}\\[3mm]
    \parbox{123mm}{
        \centering
       Sándor Bácsó (Debrecen), Sonja Gorjanc (Zagreb), Tibor Gyimóthy (Szeged), \\
       Miklós Hoffmann (Eger), József Holovács (Eger), László Kovács (Miskolc), \\
       László Kozma (Budapest), Kálmán Liptai (Eger), Florian Luca (Mexico), \\
       Giuseppe Mastroianni (Potenza), Ferenc Mátyás (Eger), \\
        Ákos Pintér (Debrecen), Miklós Rontó (Miskolc), László Szalay (Sopron),\\
        János Sztrik (Debrecen), Gary Walsh (Ottawa)\par}
    \vfill
    \includegraphics[height=20mm]{./figures/logo.pdf}
    {\large\bfseries HUNGARIA, EGER}
    \vfill}
% Making the outside book cover
\makebookcover
% The inside of the book cover
\setbookcover{fgfirst}{above front}{
    \color{red}\textsc{Annales Mathematicae et Informaticae} book cover -- inside}
% Text on the front cover (it is back of the inside book cover!)
\setbookcover{fgfirst}{front}{
    \vspace{27mm}
    \begin{center}
        \bfseries
        ANNALES MATHEMATICAE ET INFORMATICAE\\[3mm]
       International journal for mathematics and computer science \\[3mm]
       Referred by\\
       Zentralblatt für Mathematik\\
       and\\
       Mathematical Reviews\\
    \end{center}
    \bigskip
    \begin{center}
        \parbox{126mm}{
            The journal of the Institute of Mathematics and Informatics of
            Eszterházy Károly University is open for scientific publications
            in mathematics and computer science, where the field of number
            theory, group theory, constructive and computer aided geometry
            as well as theoretical and practical aspects of programming
            languages receive particular emphasis. Methodological papers
            are also welcome. Papers submitted to the journal should be
            written in English. Only new and unpublished material can be
            accepted.}
    \end{center}}
```

```
% Making the inside book cover
\makebookcover
\end{document}
```

#### 3.4.3 Drawing bar code by pst-barcode package

See Figure 7.

```
\documentclass{bookcover}
\usepackage{pst-barcode}
\begin{document}
  \setbookcover{fgfirst}{back}{
     \vfill
     \centering
     \begin{pspicture}(1in,1.5in)
        \psbarcode{1787-6117}{includetext height=1 width=1.5}{issn}
     \end{pspicture}
     \vspace{5mm}}
  \makebookcover
\end{document}
```

We can compile this file by latex.exe only. If you want to use another compiler, then choose the following way:

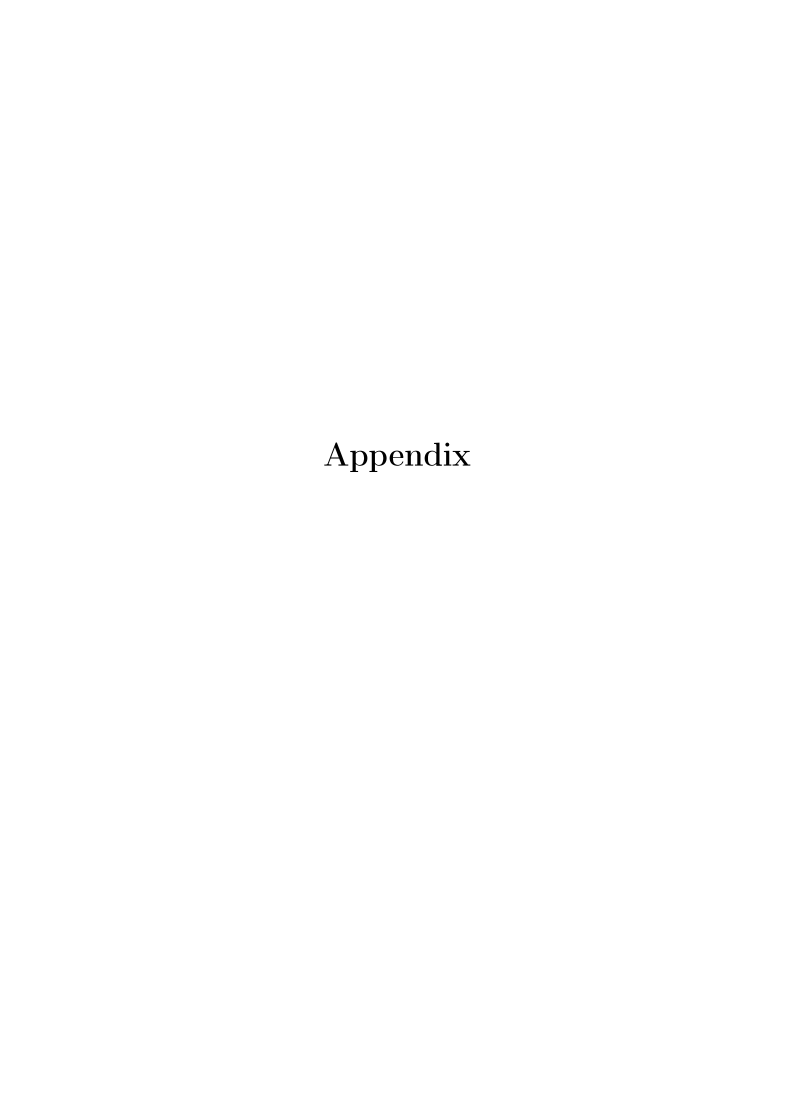
```
\documentclass{bookcover}
\usepackage{shellesc,filecontents}
\begin{filecontents*}{bar.tex}
    \documentclass{article}
    \usepackage{pst-barcode}
    \pagestyle{empty}
    \begin{document}
        \begin{pspicture}(1in,1.5in)
            \psbarcode{1787-6117}{includetext height=1 width=1.5}{issn}
        \end{pspicture}
    \end{document}
\end{filecontents*}
\ShellEscape{
   latex bar.tex &&
   dvips bar.dvi &&
   ps2pdf bar.ps &&
   pdfcrop -hires bar.pdf barcode.pdf}
\begin{document}
    \setbookcover{fgfirst}{back}{
        \vfill
        \centering
        \includegraphics{barcode}
        \vspace{5mm}}
    \makebookcover
\end{document}
```

The command to compile this file is the following:

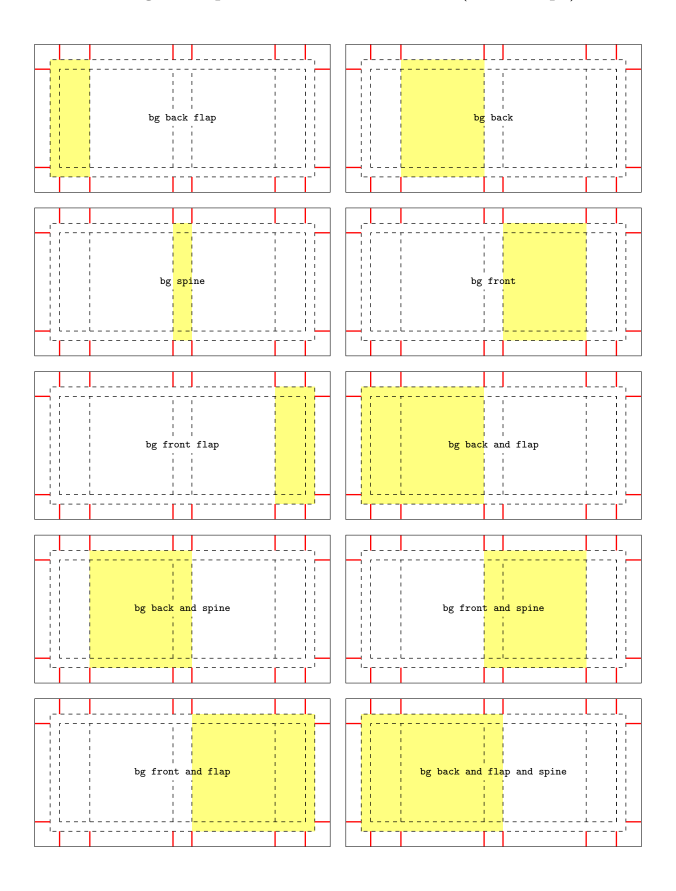
```
pdflatex -shell-escape filename
or
    xelatex -shell-escape filename
or
    lualatex -shell-escape filename
```

where the filename is not bar.tex or barcode.tex. The following code works by xelatex.exe without option -shell-escape:

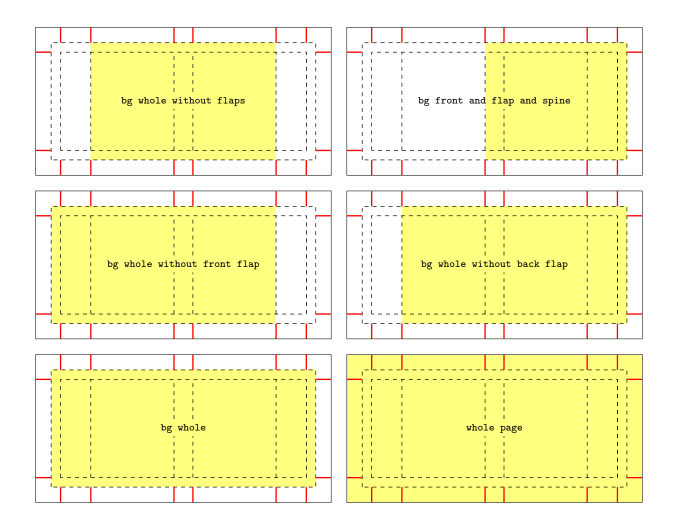
```
\documentclass{bookcover}
\usepackage{pst-barcode}
\begin{document}
\makeatletter\TP@absposfalse\makeatother
\newgeometry{left=0em,top=-1em}
  \setbookcover{fgfirst}{back}{
    \vfill
    \centering
    \begin{pspicture}(1in,1.5in)
    \psbarcode{1787-6117}{includetext height=1 width=1.5}{issn}
    \end{pspicture}
  \vspace{5mm}}
  \makebookcover
\end{document}
```



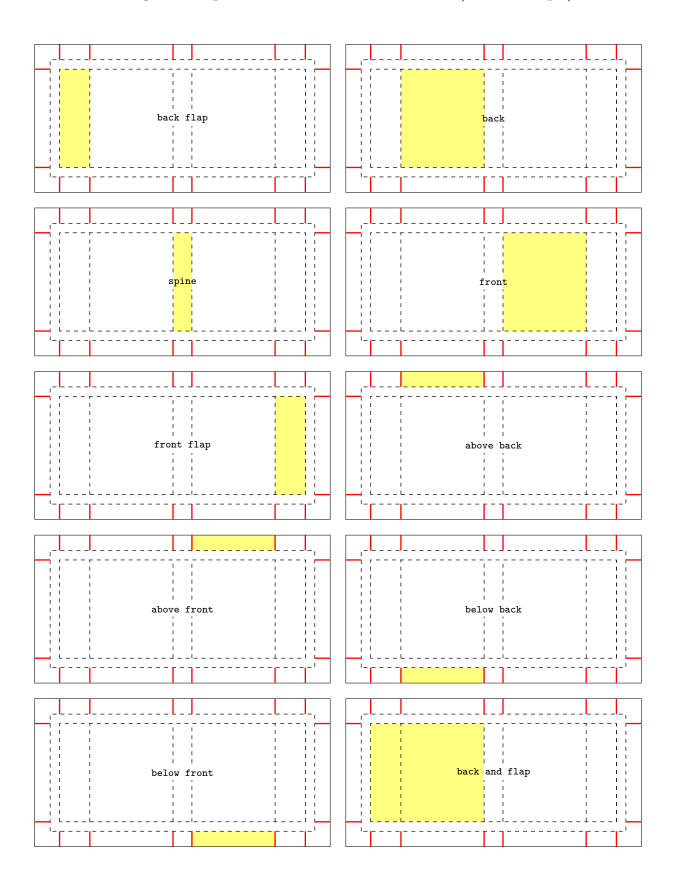
## Background parts in the main method (width flaps)



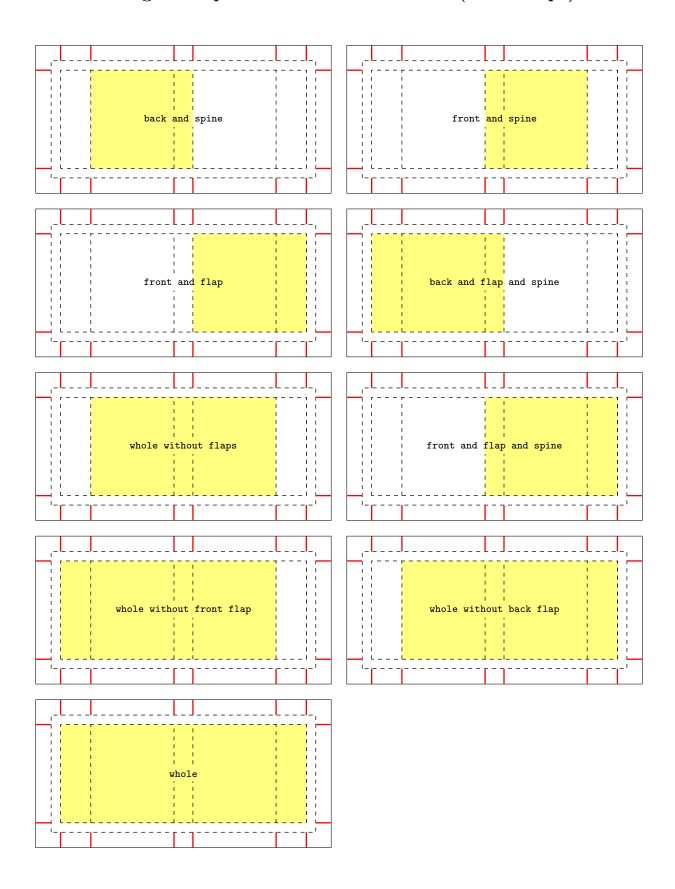
## Background parts in the main method (width flaps)



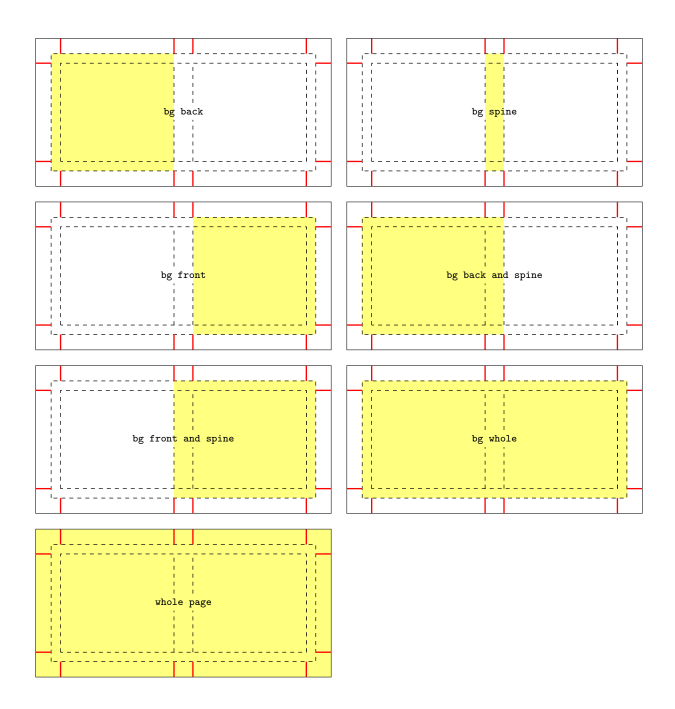
## Foreground parts in the main method (width flaps)



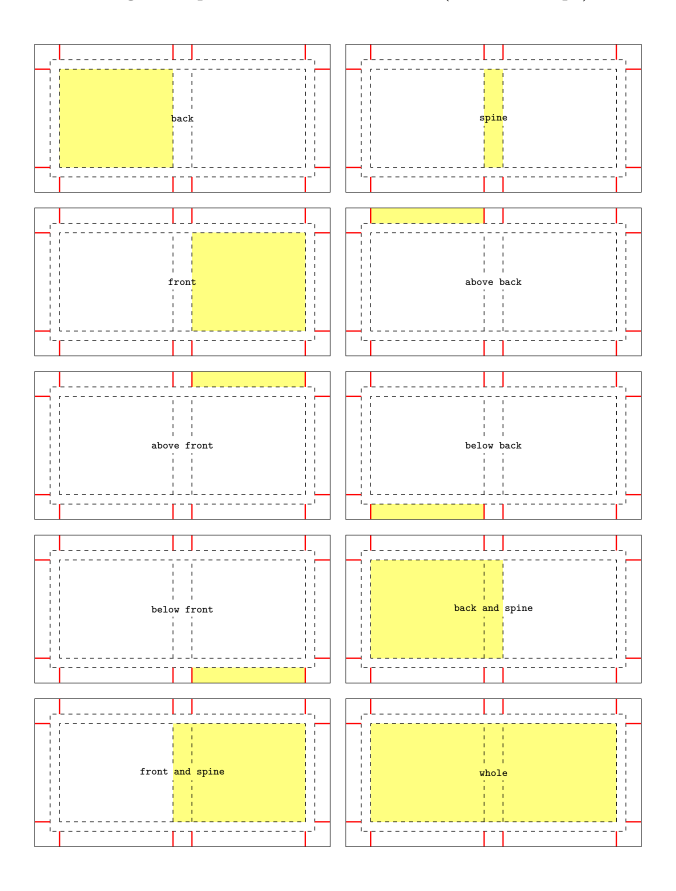
## Foreground parts in the main method (width flaps)



## Background parts in the main method (widthout flaps)



## Foreground parts in the main method (widthout flaps)



#### Implementation

```
1 %%
2 %% OPTIONS
3 \RequirePackage{kvoptions}
4 \SetupKeyvalOptions{family=bookcover,prefix=bookcover@}
5 \DeclareVoidOption{10pt}{\PassOptionsToClass{10pt}{article}}
6 \DeclareVoidOption{11pt}{\PassOptionsToClass{11pt}{article}}
7 \DeclareVoidOption{12pt}{\PassOptionsToClass{12pt}{article}}
\\ 8 \end{PassOptionsToPackage} \{grid\} \{eso-pic\}\}
9 \DeclareStringOption[170mm] {coverwidth}
10 \DeclareStringOption[240mm] {coverheight}
11 \DeclareStringOption[5mm] {spinewidth}
12 \DeclareStringOption[Omm]{flapwidth}
13 \DeclareStringOption[10mm] {marklength}
14 \DeclareStringOption[.4pt]{markthick}
15 \DeclareStringOption[5mm] {bleedwidth}
16 \DeclareStringOption[red] {markcolor}
17 \DeclareBoolOption[false] {trimmed}
19 \DeclareBoolOption[false]{bgtikzclip}% for old method
20 \ProcessKeyvalOptions{bookcover}
21 \ifbookcover@bgtikzclip\bookcover@bgtikznodestrue\fi% for old method
23 %% CLASS AND PACKAGES
24 \LoadClass{article}
25 \RequirePackage{geometry,graphicx,calc,xcolor,ifthen,tikz,eso-pic}
26 \RequirePackage[absolute]{textpos}
28 %% PAGE STYLE
29 \pagestyle{empty}
31 %% NEW IF
32 \newif\if@inbookcoverenv
34 %% USER LENGTHS
35 \newlength{\coverwidth}
36 \newlength{\coverheight}
37 \newlength{\spinewidth}
38 \newlength{\flapwidth}
39 \newlength{\marklength}
40 \newlength{\markthick}
41 \newlength{\bleedwidth}
43 %% INTERNAL LENGTHS
44 \newlength{\bookcover@xpos@}
45 \newlength{\bookcover@ypos@}
46 \newlength{\bookcover@partwidth@}
47 \newlength{\bookcover@partheight@}
48 \newlength{\bookcover@tikz@trimmed@part@width@minus}
49 \newlength{\bookcover@tikz@trimmed@part@height@minus}
50 \newlength{\bookcover@tikz@trimmed@part@push@right}
51 \newlength{\bookcover@tikz@trimmed@part@push@up}
52 \newlength{\bookcover@ruler@xshift}
53 \newlength{\bookcover@ruler@yshift}
54 \let\partheight\bookcover@partheight@
55 \let\partwidth\bookcover@partwidth@
57 %% USER LENGTHS SETTING
58 \setlength{\coverwidth}{\bookcover@coverwidth}
59 \setlength{\coverheight}{\bookcover@coverheight}
60 \setlength{\spinewidth}{\bookcover@spinewidth}
61 \setlength{\flapwidth}{\bookcover@flapwidth}
```

```
62 \setlength{\marklength}{\bookcover@marklength}
63 \setlength{\markthick}{\bookcover@markthick}
64 \setlength{\bleedwidth}{\bookcover@bleedwidth}
65 \setlength{\paperwidth}{2\marklength+2\bleedwidth+2\coverwidth+2\flapwidth+\spinewidth}
66 \setlength{\paperheight}{2\marklength+2\bleedwidth+\coverheight}
67 \setlength{\parindent}{0pt}
69 %% INTERNAL LENGTHS SETTING
70 \def\bookcover@xpos#1{\setlength{\bookcover@xpos@}{#1}}
71 \def\bookcover@ypos#1{\setlength{\bookcover@ypos@}{#1}}
72 \def\bookcover@partwidth#1{\setlength{\bookcover@partwidth@}{#1}}
73 \def\bookcover@partheight#1{\setlength{\bookcover@partheight@}{#1}}
74 \def\bookcover@tikz@trimmed@part@param#1#2#3#4{%
75
       \setlength{\bookcover@tikz@trimmed@part@width@minus}{#1}%
       \setlength{\bookcover@tikz@trimmed@part@height@minus}{#2}
76
       \setlength{\bookcover@tikz@trimmed@part@push@right}{#3}
77
       \setlength{\bookcover@tikz@trimmed@part@push@up}{#4}}
79 \def\bookcover@bgtikz@trimmed@part@param#1#2{
       \bookcover@tikz@trimmed@part@param{#1}{2\bleedwidth}{#2}{\bleedwidth}}% for old method
81 \let\setpartposx\bookcover@xpos
82 \let\setpartposy\bookcover@ypos
83 \let\setpartwidth\bookcover@partwidth
84 \verb|\left| setpartheight| bookcover@partheight|
85 \verb|\letsettrimmedpart| bookcover@tikz@trimmed@part@param|
86
87 %% GRID
88 \ifESO@grid
89
       \setlength{\markthick}{2pt}
90
       \def\bookcover@markcolor{red}\fi
91
92 %% MARKS
93 \def\bookcover@vmark{
       \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
           {\color{\bookcover@markcolor}\rule[0pt]{\markthick}{\marklength}}
       \end{textblock*}}
96
97
98 \def\bookcover@hmark{
       \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
99
           {\color{\bookcover@markcolor}\rule[0pt]{\marklength}{\markthick}}
100
101
       \end{textblock*}}
102
103 \def\bookcover@marks{
       \bookcover@vpos{0mm}
104
       \bookcover@partwidth{\markthick}
105
       \bookcover@xpos{\marklength+\bleedwidth-.5\markthick}
106
       \bookcover@vmark
107
       \ifdim\flapwidth>0mm
108
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth-.5\markthick}
109
110
           \bookcover@vmark\fi
111
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth-.5\markthick}
112
       \bookcover@vmark
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth-.5\markthick}
113
       \bookcover@vmark
114
       \ifdim\flapwidth>0mm
115
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth-.5\markthick}
116
           \bookcover@vmark\fi
117
       \bookcover@xpos{\marklength+\bleedwidth+2\flapwidth+2\coverwidth+\spinewidth-.5\markthick}
118
       \bookcover@vmark
119
120
       \bookcover@ypos{\paperheight-\marklength}
       \bookcover@partwidth{\markthick}
121
       \bookcover@xpos{\marklength+\bleedwidth-.5\markthick}
122
       \bookcover@vmark
123
       \ifdim\flapwidth>0mm
124
```

```
125
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth-.5\markthick}
126
           \bookcover@vmark\fi
127
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth-.5\markthick}
128
       \bookcover@vmark
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth-.5\markthick}
129
       \bookcover@vmark
130
       \ifdim\flapwidth>0mm
131
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth-.5\markthick}
132
           \bookcover@vmark\fi
133
       \bookcover@xpos{\marklength+\bleedwidth+2\flapwidth+2\coverwidth+\spinewidth-.5\markthick}
134
       \bookcover@vmark
135
       \bookcover@xpos{0mm}
136
       \bookcover@partwidth{\marklength}
137
138
       \bookcover@ypos{\marklength+\bleedwidth-.5\markthick}
139
       \bookcover@hmark
       \bookcover@ypos{\marklength+\bleedwidth+\coverheight-.5\markthick}
140
       \bookcover@hmark
141
       \bookcover@xpos{\paperwidth-\marklength}
142
       \bookcover@partwidth{\marklength}
143
       \bookcover@ypos{\marklength+\bleedwidth-.5\markthick}
144
       \bookcover@hmark
145
146
       \bookcover@ypos{\marklength+\bleedwidth+\coverheight-.5\markthick}
       \bookcover@hmark}
147
148
149 %% TRIMMING
150 \def\bookcover@trimming{
       \begin{textblock*}{\paperwidth}(Omm,Omm)
151
           \begin{tikzpicture}
152
                \begin{scope}[color=white]
153
                    \fill(0,0)--
154
155
                         (\paperwidth,0)--
                         (\paperwidth,\marklength+\bleedwidth)--
156
                         (0,\marklength+\bleedwidth)--cycle;
157
                    \fill(0,\paperheight)--
158
159
                         (\paperwidth,\paperheight)--
                         (\paperwidth,\paperheight-\marklength-\bleedwidth)--
160
                         (0,\paperheight-\marklength-\bleedwidth)--cycle;
161
                    \fill(0,0)--
162
                         (\marklength+\bleedwidth,0)--
163
                         (\marklength+\bleedwidth,\paperheight)--
164
                         (0,\paperheight)--cycle;
165
                    \fill(\paperwidth-\marklength-\bleedwidth,0)--
166
                         (\paperwidth,0)--
167
168
                         (\paperwidth,\paperheight)--
                         (\paperwidth-\marklength-\bleedwidth,\paperheight)--cycle;
169
               \end{scope}
170
               \draw[color=\bookcover@markcolor,line width=\markthick]
171
                     (\marklength+\bleedwidth,\marklength+\bleedwidth)--
172
                     (\paperwidth-\marklength-\bleedwidth,\marklength+\bleedwidth)--
173
                     (\paperwidth-\marklength-\bleedwidth,\paperheight-\marklength-\bleedwidth)--
174
175
                     (\marklength+\bleedwidth,\paperheight-\marklength-\bleedwidth)--cycle;
           \end{tikzpicture}
176
       \end{textblock*}
177
       \bookcover@ypos{\bleedwidth}
178
       \bookcover@partwidth{\markthick}
179
       \ifdim\flapwidth>0mm
180
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth-.5\markthick}
181
           \bookcover@vmark
182
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth-.5\markthick}
183
184
           \bookcover@vmark\fi
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth-.5\markthick}
       \bookcover@vmark
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth-.5\markthick}
```

```
\bookcover@vmark
188
189
       \bookcover@ypos{\paperheight-\marklength-\bleedwidth}
190
       \bookcover@partwidth{\markthick}
191
       \ifdim\flapwidth>0mm
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth-.5\markthick}
192
           \bookcover@vmark
193
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth-.5\markthick}
194
           \bookcover@vmark\fi
195
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth-.5\markthick}
196
       \bookcover@vmark
197
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth-.5\markthick}
198
       \bookcover@vmark}
199
200
201 %% BOOKCOVER COMPONENT
202 \long\def\bookcovercomponent#1#2#3{
203
       \if@inbookcoverenv\else
           \@latexerr{\string\bookcovercomponent\space is not in 'bookcover' environment.}{}\fi
204
       \bookcover@xpos{0pt}
205
       \bookcover@ypos{0pt}
206
       \bookcover@partwidth{Opt}
207
208
       \bookcover@partheight{0pt}
209
       \bookcover@tikz@trimmed@part@param{0pt}{0pt}{0pt}{0pt}
       210
           \@ifundefined{bookcover@componenttype@#1}{\@latexerr{Component type '#1' undefined.}{}}{
211
               \ifx#3\@empty\else
212
                   \csname bookcover@part@param@#2\endcsname
213
                   \ifdim\bookcover@partwidth@>0mm
214
                       \ifdim\bookcover@partheight@>0mm
215
216
                           \csname bookcover@componenttype@#1\endcsname{#3}\fi\fi\fi\}}
217
218 %% BOOKCOVER ENVIRONMENT
219 \def\bookcover{\@inbookcoverenvtrue}
220 \def\endbookcover{
       \bookcover@marks
221
       \ifbookcover@trimmed\bookcover@trimming\fi
222
       \mbox{}\newpage\@inbookcoverenvfalse}
223
224
225 %% NEW BOOKCOVER PART
227
       \@ifundefined{bookcover@part@param@#1}{
           \expandafter\def\csname bookcover@part@param@#1\endcsname{#2}}
228
       {\@latexerr{Part '#1' already defined.}{}}}
229
230
231 %% RENEW BOOKCOVER PART
232 \def\renewbookcoverpart#1#2{
       \@ifundefined{bookcover@part@param@#1}{\@latexerr{Part '#1' undefined.}{}}{
233
           \expandafter\def\csname bookcover@part@param@#1\endcsname{#2}}}
234
235
236 %% NEW NAME BOOKCOVER PART
237 \def\newnamebookcoverpart#1#2{
       \@ifundefined{bookcover@part@param@#1}{
238
           \@ifundefined{bookcover@part@param@#2}{\@latexerr{Part '#2' undefined.}{}}{
239
               \expandafter\def\csname bookcover@part@param@#1\endcsname{%
240
                   \csname bookcover@part@param@#2\endcsname}}}
241
242
       {\@latexerr{Part '#1' already defined.}{}}}
243
244 %% NEW BOOKCOVER COMPONENT TYPE
245 \def\newbookcovercomponenttype#1#2{
       \@ifundefined{bookcover@componenttype@#1}{
246
           \long\expandafter\def\csname bookcover@componenttype@#1\endcsname##1{
           \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
249
           \end{textblock*}}}
250
```

```
251
       {\@latexerr{Component type '#1' already defined.}{}}}
253 %% RENEW BOOKCOVER COMPONENT TYPE
254 \def\renewbookcovercomponenttype#1#2{
       \@ifundefined{bookcover@componenttype@#1}{\@latex@error{Component type '#1' undefined.}{}}{
           \long\expandafter\def\csname bookcover@componenttype@#1\endcsname##1{
256
257
           \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
258
           \end{textblock*}}}
259
260
261 %% NEW NAME BOOKCOVER COMPONENT TYPE
262 \def\newnamebookcovercomponenttype#1#2{
       \@ifundefined{bookcover@componenttype@#1}{
263
264
           \@ifundefined{bookcover@componenttype@#2}{\@latexerr{Component type '#2' undefined.}{}}{
265
                \expandafter\def\csname bookcover@componenttype@#1\endcsname{%
                    \csname bookcover@componenttype@#2\endcsname}}}
266
       {\@latexerr{Component type '#1' already defined.}{}}}
267
268
269 %% COMPONENT TYPES
270 \newbookcovercomponenttype{color}{
271
       \tikz\fill[#1] (0,0) rectangle (\bookcover@partwidth@,\bookcover@partheight@);}
272
273 \verb| newbookcovercomponenttype{picture}{{}} 
       \includegraphics[width=\bookcover@partwidth@,height=\bookcover@partheight@]{#1}}
274
275
276 \newbookcovercomponenttype{tikz}{
       \begin{tikzpicture}[overlay,yshift=-\bookcover@partheight@]
277
       \begin{scope}[transparent,line width=0pt]
278
279
           \pgfset{minimum width=\bookcover@partwidth@,minimum height=\bookcover@partheight@}
280
           \pgfnode{rectangle}{south west}{}{part}{\pgfusepath{draw}}
281
           \pgfset{minimum width=\bookcover@partwidth@-\bookcover@tikz@trimmed@part@width@minus,
                    minimum height=\bookcover@partheight@-\bookcover@tikz@trimmed@part@height@minus}
282
           \pgftransformshift{\pgfpoint{\bookcover@tikz@trimmed@part@push@right}
283
284
                                         {\bookcover@tikz@trimmed@part@push@up}}
285
           \pgfnode{rectangle}{south west}{}{trimmed part}{\pgfusepath{draw}}
       \end{scope}
286
       #1
287
       \end{tikzpicture}}
288
289
290 \newbookcovercomponenttype{tikz clip}{
       \begin{tikzpicture}[overlay,yshift=-\bookcover@partheight@]
291
       \begin{scope}[transparent,line width=0pt]
292
           \pgfset{minimum width=\bookcover@partwidth@,minimum height=\bookcover@partheight@}
293
294
           \pgfnode{rectangle}{south west}{}{part}{\pgfusepath{draw}}
           \pgfset{minimum width=\bookcover@partwidth@-\bookcover@tikz@trimmed@part@width@minus,
295
                    minimum height=\bookcover@partheight@-\bookcover@tikz@trimmed@part@height@minus}
296
           \pgftransformshift{\pgfpoint{\bookcover@tikz@trimmed@part@push@right}
297
                                         {\bookcover@tikz@trimmed@part@push@up}}
298
           \pgfnode{rectangle}{south west}{}{trimmed part}{\pgfusepath{draw}}
299
300
       \end{scope}
       \clip (part.south west) rectangle (part.north east);
301
302
       \end{tikzpicture}}
303
304
305 \newbookcovercomponenttype{normal}{
       \parbox[t][\bookcover@partheight@][t]{\bookcover@partwidth@}{#1}}
306
307
308 \newbookcovercomponenttype{center}{
309
       \parbox[t][\bookcover@partheight@][c]{\bookcover@partwidth@}{\begin{center}#1\end{center}}}
310
311 \newbookcovercomponenttype{ruler}{
       \begin{tikzpicture} [overlay,x=1mm,y=1mm,inner sep=0pt,outer sep=3pt,yshift=-\bookcover@partheight@]
313
```

```
314
       \pgfmathsetmacro\xmax{round(.351459804*(\bookcover@partwidth@-\bookcover@ruler@xshift))}
315
       \pgfmathsetmacro\xnummax{round(.0351459804*(\bookcover@partwidth@-\bookcover@ruler@xshift))}
316
       \pgfmathsetmacro\ymax{round(.351459804*(\bookcover@partheight@-\bookcover@ruler@yshift))}
317
       \pgfmathsetmacro\ynummax{round(.0351459804*(\bookcover@partheight@-\bookcover@ruler@yshift))}
       \ifthenelse{\equal{\bookcover@ruler@coordsys}{lower left}}{
318
            \begin{scope} [xshift=\bookcover@ruler@xshift,yshift=\bookcover@ruler@yshift]
319
320
            \foreach \num in \{0,1,\ldots, \times\}
            \draw (\num, 0) --++(0,1);
321
            foreach \num in {0,5,...,\xmax}
322
            \draw (\num, 0) --++(0, 1.5);
323
            \foreach \num in \{0,10,\ldots,\xmax\}
324
            \draw (\num,0)--++(0,2);
325
            \foreach \num in {1,2,...,\xnummax}
326
327
            \node[anchor=south] at (10*\num,2)
328
                {\sffamily\scriptsize\num};
329
            \foreach \num in \{0,1,\ldots,\ymax\}
            draw (0, num) --++(1,0);
330
            \foreach \num in {0,5,...,\ymax}
331
            draw (0, num) --++(1.5, 0);
332
            \foreach \num in {0,10,...,\ymax}
333
            draw (0, num) --++(2,0);
334
335
            \foreach \num in {1,2,...,\ynummax}
            \node[anchor=west] at (2,10*\num)
336
                {\sffamily\scriptsize\num};
337
            \node[anchor=south] at (5,2)
338
                {\sffamily\scriptsize cm};
339
            \end{scope}}{}
340
       \ifthenelse{\equal{\bookcover@ruler@coordsys}{lower right}}{
341
            \begin{scope} [xshift=-\bookcover@ruler@xshift,yshift=\bookcover@ruler@yshift]
342
343
            foreach \num in {0,1,...,\xmax}
344
            \draw (\bookcover@partwidth@-\num mm,0)--++(0,1);
            \foreach \num in \{0,5,\ldots, \times\}
345
            \draw (\bookcover@partwidth@-\num mm,0)--++(0,1.5);
346
            \foreach \num in \{0,10,\ldots,\xmax\}
347
            \draw (\bookcover@partwidth@-\num mm,0)--++(0,2);
348
349
            \foreach \num in \{1,2,...,\xnummax\}
            \node[anchor=south] at (\bookcover@partwidth@-10*\num mm,2)
350
351
                {\sffamily\scriptsize\num};
352
            \foreach \num in {0,1,...,\ymax}
            \draw (\bookcover@partwidth@,\num)--++(-1,0);
353
            \foreach \num in {0,5,...,\ymax}
354
            \draw (\bookcover@partwidth@,\num)--++(-1.5,0);
355
            \foreach \num in {0,10,...,\ymax}
356
357
            \draw (\bookcover@partwidth@,\num)--++(-2,0);
358
            \foreach \num in \{1,2,...,\ynummax\}
            \node[anchor=east] at (\bookcover@partwidth@-2mm,10*\num)
359
360
                {\sffamily\scriptsize\num};
            \node[anchor=south] at (\bookcover@partwidth@-5mm,2)
361
362
                {\sffamily\scriptsize cm};
            \end{scope}}{}
363
       \ifthenelse{\equal{\bookcover@ruler@coordsys}{upper left}}{
364
            \begin{scope} [xshift=\bookcover@ruler@xshift,yshift=-\bookcover@ruler@yshift]
365
            foreach \num in {0,1,...,\xmax}
366
            \draw (\num,\bookcover@partheight@)--++(0,-1);
367
            foreach \num in {0,5,...,\xmax}
368
369
            \draw (\num,\bookcover@partheight@)--++(0,-1.5);
370
            \foreach \num in \{0,10,\ldots,\times\}
371
            \draw (\num,\bookcover@partheight@)--++(0,-2);
372
            \foreach \num in {1,2,...,\xnummax}
373
            \node[anchor=north] at (10*\num,\bookcover@partheight@-2mm)
                {\sffamily\scriptsize\num};
            \foreach \num in {0,1,...,\ymax}
            \draw (0,\bookcover@partheight@-\num mm)--++(1,0);
376
```

```
\foreach \num in {0,5,...,\ymax}
377
378
           \draw (0,\bookcover@partheight@-\num mm)--++(1.5,0);
           \foreach \num in {0,10,...,\ymax}
380
           \draw (0,\bookcover@partheight@-\num mm)--++(2,0);
           \foreach \num in {1,2,...,\ynummax}
381
           \node[anchor=west] at (2,\bookcover@partheight@-10*\num mm)
382
383
                {\sffamily\scriptsize\num};
           \node[anchor=north] at (5,\bookcover@partheight@-2mm)
384
                {\sffamily\scriptsize\vphantom{1}cm};
385
           \end{scope}}{}
386
       \ifthenelse{\equal{\bookcover@ruler@coordsys}{upper right}}{
387
           \begin{scope} [xshift=-\bookcover@ruler@xshift,yshift=-\bookcover@ruler@yshift]
388
           foreach \num in {0,1,...,\xmax}
389
390
           \draw (\bookcover@partwidth@-\num mm,\bookcover@partheight@)--++(0,-1);
391
           foreach \num in {0,5,...,\xmax}
392
           \draw (\bookcover@partwidth@-\num mm,\bookcover@partheight@)--++(0,-1.5);
393
           \foreach \num in \{0,10,\ldots, \times\}
           \draw (\bookcover@partwidth@-\num mm,\bookcover@partheight@)--++(0,-2);
394
           \foreach \num in {1,2,...,\xnummax}
395
           \node[anchor=north] at (\bookcover@partwidth@-10*\num mm,\bookcover@partheight@-2mm)
396
397
                {\sffamily\scriptsize\num};
398
           \foreach \num in {0,1,...,\ymax}
           \draw (\bookcover@partwidth@,\bookcover@partheight@-\num mm)--++(-1,0);
399
400
           \foreach \num in {0,5,...,\ymax}
           \draw (\bookcover@partwidth@,\bookcover@partheight@-\num mm)--++(-1.5,0);
401
           \foreach \num in {0,10,...,\ymax}
402
           \draw (\bookcover@partwidth@,\bookcover@partheight@-\num mm)--++(-2,0);
403
           \foreach \num in {1,2,...,\ynummax}
404
405
           \node[anchor=east] at (\bookcover@partwidth@-2mm,\bookcover@partheight@-10*\num mm)
406
                {\sffamily\scriptsize\num};
407
           \node[anchor=north] at (\bookcover@partwidth@-5mm,\bookcover@partheight@-2mm)
408
                {\sffamily\scriptsize\vphantom{1}cm};
           \end{scope}}{}
409
       \end{tikzpicture}}
410
   \def\setruler#1#2#3#4{
411
412
       \def\bookcover@ruler@coordsys{#1}
413
       \setlength{\bookcover@ruler@xshift}{#2}
414
       \setlength{\bookcover@ruler@yshift}{#3}
415
       \color{#4}}
416
417 %% BOOKCOVER PARTS
418 \newbookcoverpart{bg back flap}{
       \ifdim\flapwidth>0mm
419
420
           \bookcover@ypos{\marklength}
           \bookcover@partheight{\coverheight+2\bleedwidth}
421
422
           \bookcover@xpos{\marklength}
           \bookcover@partwidth{\flapwidth+\bleedwidth}
423
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{\bleedwidth}\fi}
424
425
426 \newbookcoverpart{bg back}{
427
       \bookcover@ypos{\marklength}
       \bookcover@partheight{\coverheight+2\bleedwidth}
428
       \ifdim\flapwidth>0mm
429
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
430
           \bookcover@partwidth{\coverwidth}
431
           \bookcover@tikz@trimmed@part@param{0pt}{2\bleedwidth}{0pt}{\bleedwidth}
432
       \else
433
           \bookcover@xpos{\marklength}
434
           \bookcover@partwidth{\coverwidth+\bleedwidth}
435
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{\bleedwidth}\fi}
436
437
   \newbookcoverpart{bg spine}{
438
       \bookcover@ypos{\marklength}
439
```

```
440
       \bookcover@partheight{\coverheight+2\bleedwidth}
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
441
442
       \bookcover@partwidth{\spinewidth}
443
       \bookcover@tikz@trimmed@part@param{Opt}{2\bleedwidth}{Opt}{\bleedwidth}}
444
445 \newbookcoverpart{bg front}{
       \bookcover@ypos{\marklength}
446
       \bookcover@partheight{\coverheight+2\bleedwidth}
447
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
448
       \ifdim\flapwidth>0mm
449
           \bookcover@partwidth{\coverwidth}
450
           \bookcover@tikz@trimmed@part@param{0pt}{2\bleedwidth}{0pt}{\bleedwidth}
451
       \else
452
453
           \bookcover@partwidth{\coverwidth+\bleedwidth}
454
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{0pt}{\bleedwidth}\fi}
455
   \newbookcoverpart{bg front flap}{
456
       \ifdim\flapwidth>0mm
457
           \bookcover@ypos{\marklength}
458
           \bookcover@partheight{\coverheight+2\bleedwidth}
459
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
460
461
           \bookcover@partwidth{\flapwidth+\bleedwidth}
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{0pt}{\bleedwidth}\fi}
462
463
   \newbookcoverpart{bg back and flap}{
464
       \bookcover@ypos{\marklength}
465
       \bookcover@partheight{\coverheight+2\bleedwidth}
466
       \bookcover@xpos{\marklength}
467
       \bookcover@partwidth{\bleedwidth+\flapwidth+\coverwidth}
468
469
       \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}}
471 \newbookcoverpart{bg back and spine}{
       \bookcover@ypos{\marklength}
472
       \bookcover@partheight{\coverheight+2\bleedwidth}
473
       \ifdim\flapwidth>0mm
474
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
475
           \bookcover@partwidth{\coverwidth+\spinewidth}
476
           \bookcover@tikz@trimmed@part@param{0pt}{2\bleedwidth}{0pt}{\bleedwidth}
477
478
       \else
           \bookcover@xpos{\marklength}
479
           \bookcover@partwidth{\coverwidth+\bleedwidth+\spinewidth}
480
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{\bleedwidth}\fi}
481
482
   \newbookcoverpart{bg front and spine}{
483
       \bookcover@ypos{\marklength}
484
       \bookcover@partheight{\coverheight+2\bleedwidth}
485
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
486
       \ifdim\flapwidth>0mm
487
           \bookcover@partwidth{\coverwidth+\spinewidth}
488
           \bookcover@tikz@trimmed@part@param{0pt}{2\bleedwidth}{0pt}{\bleedwidth}
489
490
       \else
           \bookcover@partwidth{\coverwidth+\spinewidth+\bleedwidth}
491
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{0pt}{\bleedwidth}\fi}
492
493
   \newbookcoverpart{bg front and flap}{
494
       \bookcover@ypos{\marklength}
495
       \bookcover@partheight{\coverheight+2\bleedwidth}
496
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
497
       \bookcover@partwidth{\coverwidth+\flapwidth+\bleedwidth}
498
       \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{0pt}{\bleedwidth}}
499
   \newbookcoverpart{bg back and flap and spine}{
       \bookcover@ypos{\marklength}
```

```
503
       \bookcover@partheight{\coverheight+2\bleedwidth}
504
       \bookcover@xpos{\marklength}
505
       \bookcover@partwidth{\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
506
       \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}}
507
   \newbookcoverpart{bg whole without flaps}{
508
       \bookcover@ypos{\marklength}
509
       \bookcover@partheight{\coverheight+2\bleedwidth}
510
       \ifdim\flapwidth>0mm
511
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
512
           \bookcover@partwidth{2\coverwidth+\spinewidth}
513
           \bookcover@tikz@trimmed@part@param{0pt}{2\bleedwidth}{0pt}{\bleedwidth}
514
       \else
515
516
           \bookcover@xpos{\marklength}
           \bookcover@partwidth{2\coverwidth+2\bleedwidth+\spinewidth}
517
           \bookcover@tikz@trimmed@part@param{2\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}{\bleedwidth}}
518
519
   \newbookcoverpart{bg front and flap and spine}{
520
       \bookcover@ypos{\marklength}
521
       \bookcover@partheight{\coverheight+2\bleedwidth}
522
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
523
524
       \bookcover@partwidth{\coverwidth+\flapwidth+\bleedwidth+\spinewidth}
       \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{0pt}{\bleedwidth}}
525
526
   \newbookcoverpart{bg whole without front flap}{
527
       \bookcover@ypos{\marklength}
528
       \bookcover@partheight{\coverheight+2\bleedwidth}
529
       \bookcover@xpos{\marklength}
530
531
       \ifdim\flapwidth>0mm
            \bookcover@partwidth{2\coverwidth+\flapwidth+\bleedwidth+\spinewidth}
532
533
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}
534
           \bookcover@partwidth{2\coverwidth+2\bleedwidth+\spinewidth}
535
           \bookcover@tikz@trimmed@part@param{2\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}\fi}
536
537
   \newbookcoverpart{bg whole without back flap}{
538
       \bookcover@ypos{\marklength}
539
       \bookcover@partheight{\coverheight+2\bleedwidth}
540
       \ifdim\flapwidth>0mm
541
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
542
           \bookcover@partwidth{2\coverwidth+\flapwidth+\bleedwidth+\spinewidth}
543
           \bookcover@tikz@trimmed@part@param{\bleedwidth}{2\bleedwidth}{0mm}{\bleedwidth}
544
       \else
545
546
           \bookcover@xpos{\marklength}
           \bookcover@partwidth{2\coverwidth+2\bleedwidth+\spinewidth}
547
           \bookcover@tikz@trimmed@part@param{2\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}{\bleedwidth}
548
   \newbookcoverpart{bg whole}{
550
       \bookcover@ypos{\marklength}
551
       \bookcover@partheight{\coverheight+2\bleedwidth}
552
553
       \bookcover@xpos{\marklength}
       \verb|\bookcover@partwidth{2\coverwidth+2\bleedwidth+2\flapwidth+\spinewidth}|
554
       \bookcover@tikz@trimmed@part@param{2\bleedwidth}{2\bleedwidth}{\bleedwidth}{\bleedwidth}}
555
556
557 \newbookcoverpart{whole page}{
       \bookcover@partheight{\paperheight}
558
       \bookcover@partwidth{\paperwidth}}
559
560
561 \newbookcoverpart{back flap}{
       \ifdim\flapwidth>0mm
562
           \bookcover@ypos{\marklength+\bleedwidth}
563
           \bookcover@partheight{\coverheight}
564
           \bookcover@xpos{\marklength+\bleedwidth}
565
```

```
566
           \bookcover@partwidth{\flapwidth}\fi}
567
568
   \newbookcoverpart{back}{
569
       \bookcover@ypos{\marklength+\bleedwidth}
       \bookcover@partheight{\coverheight}
570
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
571
572
       \bookcover@partwidth{\coverwidth}}
573
   \newbookcoverpart{spine}{
574
       \bookcover@ypos{\marklength+\bleedwidth}
575
       \bookcover@partheight{\coverheight}
576
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
577
       \bookcover@partwidth{\spinewidth}}
578
579
580 \newbookcoverpart{front}{
       \bookcover@ypos{\marklength+\bleedwidth}
581
       \bookcover@partheight{\coverheight}
582
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
583
       \bookcover@partwidth{\coverwidth}}
584
585
   \newbookcoverpart{front flap}{
586
587
       \ifdim\flapwidth>0mm
           \bookcover@ypos{\marklength+\bleedwidth}
588
           \bookcover@partheight{\coverheight}
589
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
590
           \bookcover@partwidth{\flapwidth}\fi}
591
592
   \newbookcoverpart{above front}{
593
594
       \ifdim\marklength>0mm
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
595
596
           \bookcover@ypos{Omm}
           \bookcover@partwidth{\coverwidth}
597
           \bookcover@partheight{\marklength}\fi}
598
599
   \newbookcoverpart{below front}{
600
601
       \ifdim\marklength>0mm
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
602
           \bookcover@ypos{\marklength+2\bleedwidth+\coverheight}
603
           \bookcover@partwidth{\coverwidth}
604
605
           \bookcover@partheight{\marklength}\fi}
606
   \newbookcoverpart{above back}{
607
       \ifdim\marklength>0mm
608
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
609
           \bookcover@ypos{Omm}
610
           \bookcover@partwidth{\coverwidth}
611
           \bookcover@partheight{\marklength}\fi}
612
614 \newbookcoverpart{below back}{
       \ifdim\marklength>0mm
615
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
616
           \bookcover@ypos{\marklength+2\bleedwidth+\coverheight}
617
           \bookcover@partwidth{\coverwidth}
618
           \bookcover@partheight{\marklength}\fi}
619
620
   \newbookcoverpart{back and flap}{
621
       \bookcover@ypos{\marklength+\bleedwidth}
622
       \bookcover@xpos{\marklength+\bleedwidth}
623
       \bookcover@partwidth{\flapwidth+\coverwidth}
624
       \bookcover@partheight{\coverheight}}
627 \newbookcoverpart{back and spine}{
       \bookcover@ypos{\marklength+\bleedwidth}
628
```

```
\bookcover@partheight{\coverheight}
629
630
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
       \bookcover@partwidth{\coverwidth+\spinewidth}}
   \newbookcoverpart{front and spine}{
633
       \bookcover@ypos{\marklength+\bleedwidth}
634
635
       \bookcover@partheight{\coverheight}
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
636
       \bookcover@partwidth{\coverwidth+\spinewidth}}
637
638
   \newbookcoverpart{front and flap}{
639
       \bookcover@ypos{\marklength+\bleedwidth}
640
       \bookcover@partheight{\coverheight}
641
642
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
643
       \bookcover@partwidth{\coverwidth+\flapwidth}}
644
   \newbookcoverpart{back and flap and spine}{
645
       \bookcover@ypos{\marklength+\bleedwidth}
646
       \bookcover@xpos{\marklength+\bleedwidth}
647
       \bookcover@partwidth{\flapwidth+\coverwidth+\spinewidth}
648
649
       \bookcover@partheight{\coverheight}}
650
   \newbookcoverpart{whole without flaps}{
651
       \bookcover@ypos{\marklength+\bleedwidth}
652
       \bookcover@partheight{\coverheight}
653
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
654
       \bookcover@partwidth{2\coverwidth+\spinewidth}}
655
656
   \newbookcoverpart{front and flap and spine}{
657
       \bookcover@ypos{\marklength+\bleedwidth}
658
659
       \bookcover@partheight{\coverheight}
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
660
       \bookcover@partwidth{\coverwidth+\flapwidth+\spinewidth}}
661
662
   \newbookcoverpart{whole without front flap}{
663
       \bookcover@ypos{\marklength+\bleedwidth}
664
       \bookcover@partheight{\coverheight}
665
       \bookcover@xpos{\marklength+\bleedwidth}
666
       \bookcover@partwidth{2\coverwidth+\flapwidth+\spinewidth}}
667
668
669 \newbookcoverpart{whole without back flap}{
       \bookcover@ypos{\marklength+\bleedwidth}
670
671
       \bookcover@partheight{\coverheight}
672
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
       \bookcover@partwidth{2\coverwidth+\flapwidth+\spinewidth}}
673
674
675 \newbookcoverpart{whole}{
       \bookcover@ypos{\marklength+\bleedwidth}
676
       \bookcover@partheight{\coverheight}
677
       \bookcover@xpos{\marklength+\bleedwidth}
678
       \bookcover@partwidth{2\coverwidth+2\flapwidth+\spinewidth}}
679
680
682 %% OLD METHOD %%
685 %% MAIN LAYERS
686 \def\bookcover@bgcolor#1{
       \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
687
           \tikz\fill\expandafter[#1] (0,0) rectangle (\bookcover@partwidth@,\bookcover@partheight@);
688
       \end{textblock*}}
691 \def\bookcover@bgpic#1{
```

```
\begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
692
693
            \includegraphics[width=\bookcover@partwidth@,height=\bookcover@partheight@]{#1}
694
       \end{textblock*}}
695
   \def\bookcover@bgtikz#1{
696
       \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
697
        \ifbookcover@bgtikznodes
698
           \begin{tikzpicture}[overlay,yshift=-\bookcover@partheight@]
699
           \begin{scope}[transparent,line width=0pt]
700
                \pgfset{minimum width=\bookcover@partwidth@,minimum height=\bookcover@partheight@}
701
                \pgfnode{rectangle}{south west}{}{current part}{\pgfusepath{draw}}% for v1.1.1
702
                \pgfnode{rectangle}{south west}{}{part}{\pgfusepath{draw}}
703
                \pgfset{minimum width=\bookcover@partwidth@-\bookcover@tikz@trimmed@part@width@minus,
704
705
                        minimum height=\bookcover@partheight@-\bookcover@tikz@trimmed@part@height@minus}
706
                \pgftransformshift{\pgfpoint{\bookcover@tikz@trimmed@part@push@right}
                                             {\bookcover@tikz@trimmed@part@push@up}}
707
                \pgfnode{rectangle}{south west}{}{current trimmed part}{\pgfusepath{draw}}% for v1.1.1
708
                \pgfnode{rectangle}{south west}{}{trimmed part}{\pgfusepath{draw}}
709
           \end{scope}
710
           \ifbookcover@bgtikzclip
711
                \clip (part.south west) rectangle (part.north east);\fi
712
713
       \else\begin{tikzpicture}\fi
           #1
714
           \end{tikzpicture}
715
       \end{textblock*}}
716
717
718 \def\bookcover@fg#1{
       \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
719
720
            \parbox[t][\bookcover@partheight@][t]{\bookcover@partwidth@}{#1}
       \end{textblock*}}
721
723 \def\bookcover@remark#1{
       \begin{textblock*}{\bookcover@partwidth@}(\bookcover@xpos@,\bookcover@ypos@)
724
            \parbox[t][\bookcover@partheight@][c]{\bookcover@partwidth@}{\begin{center}#1\end{center}}
725
726
       \end{textblock*}}
727
728 %% RESET DATAS
   \def\bookcover@reset{
729
       \def\bookcover@bgcolor@whole{}
730
731
       \def\bookcover@bgcolor@wholewf{}
       \def\bookcover@bgcolor@back{}
732
       \def\bookcover@bgcolor@front{}
733
       \def\bookcover@bgcolor@backflap{}
734
735
       \def\bookcover@bgcolor@frontflap{}
       \def\bookcover@bgcolor@spine{}
736
       \def\bookcover@bgpic@whole{}
737
       \def\bookcover@bgpic@wholewf{}
738
       \def\bookcover@bgpic@back{}
739
740
       \def\bookcover@bgpic@front{}
741
       \def\bookcover@bgpic@backflap{}
       \def\bookcover@bgpic@frontflap{}
742
       \def\bookcover@bgpic@spine{}
743
       \def\bookcover@bgtikz@whole{}
744
       \def\bookcover@bgtikz@wholewf{}
745
       \def\bookcover@bgtikz@back{}
746
       \def\bookcover@bgtikz@front{}
747
       \def\bookcover@bgtikz@backflap{}
748
       \def\bookcover@bgtikz@frontflap{}
749
       \def\bookcover@bgtikz@spine{}
750
       \def\bookcover@fgfirst@back{}
751
       \def\bookcover@fgfirst@front{}
       \def\bookcover@fgfirst@spine{}
753
       \def\bookcover@fgfirst@backflap{}
754
```

```
\def\bookcover@fgfirst@frontflap{}
755
756
       \def\bookcover@fgfirst@abovefront{}
757
       \def\bookcover@fgfirst@belowfront{}
758
       \def\bookcover@fgfirst@aboveback{}
       \def\bookcover@fgfirst@belowback{}
759
       \def\bookcover@fgsecond@back{}
760
761
       \def\bookcover@fgsecond@front{}
       \def\bookcover@fgsecond@spine{}
762
       \def\bookcover@fgsecond@backflap{}
763
       \def\bookcover@fgsecond@frontflap{}}
764
765 \bookcover@reset
766
767 %% SET BOOKCOVER
768 \long\def\setbookcover#1#2#3{
769
       \ifthenelse{\equal{#1}{bgcolor}}{
           \ifthenelse{\equal{#2}{whole}}{\def\bookcover@bgcolor@whole{#3}}{}
770
           \ifthenelse{\equal{#2}{whole without flaps}}{\def\bookcover@bgcolor@wholewf{#3}}{}
771
           \ifthenelse{\equal{#2}{back}}{\def\bookcover@bgcolor@back{#3}}{}
772
           \ifthenelse{\equal{#2}{front}}{\def\bookcover@bgcolor@front{#3}}{}
773
           \ifthenelse{\equal{#2}{back flap}}{\def\bookcover@bgcolor@backflap{#3}}{}
774
           \ifthenelse{\equal{#2}{front flap}}{\def\bookcover@bgcolor@frontflap{#3}}{}
775
776
           \ifthenelse{\equal{#2}{spine}}{\def\bookcover@bgcolor@spine{#3}}{}}{}
       \left\{ \begin{array}{l} \left( \#1 \right) \\ \end{array} \right.
777
           \ifthenelse{\equal{#2}{whole}}{\def\bookcover@bgpic@whole{#3}}{}
778
           \ifthenelse{\equal{#2}{whole without flaps}}{\def\bookcover@bgpic@wholewf{#3}}{}
779
           \ifthenelse{\equal{#2}{back}}{\def\bookcover@bgpic@back{#3}}{}
780
           \ifthenelse{\equal{#2}{front}}{\def\bookcover@bgpic@front{#3}}{}
781
           \ifthenelse{\equal{#2}{back flap}}{\def\bookcover@bgpic@backflap{#3}}{}
782
783
           \ifthenelse{\equal{#2}{front flap}}{\def\bookcover@bgpic@frontflap{#3}}{}
           \ifthenelse{\equal{#2}{spine}}{\def\bookcover@bgpic@spine{#3}}{}}}
784
785
       \ifthenelse{\equal{#1}{bgtikz}}{
           \ifthenelse{\equal{#2}{whole}}{\def\bookcover@bgtikz@whole{#3}}{}
786
           \ifthenelse{\equal{#2}{whole without flaps}}{\def\bookcover@bgtikz@wholewf{#3}}{}
787
           \ifthenelse{\equal{#2}{back}}{\def\bookcover@bgtikz@back{#3}}{}
788
789
           \ifthenelse{\equal{#2}{front}}{\def\bookcover@bgtikz@front{#3}}{}
           \ifthenelse{\equal{#2}{back flap}}{\def\bookcover@bgtikz@backflap{#3}}{}
790
           \ifthenelse{\equal{#2}{front flap}}{\def\bookcover@bgtikz@frontflap{#3}}{}
791
           \ifthenelse{\equal{#2}{spine}}{\def\bookcover@bgtikz@spine{#3}}{}}}
792
793
       \ifthenelse{\equal{#1}{fgfirst}}{
           \ifthenelse{\equal{#2}{back}}{\def\bookcover@fgfirst@back{#3}}{}
794
           \ifthenelse{\equal{#2}{front}}{\def\bookcover@fgfirst@front{#3}}{}
795
           \ifthenelse{\equal{#2}{spine}}{\def\bookcover@fgfirst@spine{#3}}{}
796
797
           \ifthenelse{\equal{#2}{back flap}}{\def\bookcover@fgfirst@backflap{#3}}{}
798
           \ifthenelse{\equal{#2}{front flap}}{\def\bookcover@fgfirst@frontflap{#3}}{}
           \ifthenelse{\equal{#2}{remark}}{\def\bookcover@fgfirst@abovefront{#3}}{}% for v1.0
799
           \ifthenelse{\equal{#2}{above front}}{\def\bookcover@fgfirst@abovefront{#3}}{}
800
           \ifthenelse{\equal{#2}{below front}}{\def\bookcover@fgfirst@belowfront{#3}}{}
801
           \ifthenelse{\equal{#2}{above back}}{\def\bookcover@fgfirst@aboveback{#3}}{}
802
           \ifthenelse{\equal{#2}{below back}}{\def\bookcover@fgfirst@belowback{#3}}{}}{}
803
       \ifthenelse{\equal{#1}{fgsecond}}{
804
           \ifthenelse{\equal{#2}{back}}{\def\bookcover@fgsecond@back{#3}}{}
805
           \ifthenelse{\equal{#2}{front}}{\def\bookcover@fgsecond@front{#3}}{}
806
           \ifthenelse{\equal{#2}{spine}}{\def\bookcover@fgsecond@spine{#3}}{}
807
           \ifthenelse{\equal{#2}{back flap}}{\def\bookcover@fgsecond@backflap{#3}}{}
808
           \ifthenelse{\equal{#2}{front flap}}{\def\bookcover@fgsecond@frontflap{#3}}{}}}}
809
810
811 %% MAKE BOOKCOVER
812 \def\makebookcover{
813 %% background parameters
814 \bookcover@ypos{\marklength}
815 \bookcover@partheight{\coverheight+2\bleedwidth}
816 %% {bgcolor}{whole}
817 \ifx\bookcover@bgcolor@whole\@empty\else
```

```
\bookcover@xpos{\marklength}
818
       \bookcover@partwidth{2\coverwidth+2\bleedwidth+2\flapwidth+\spinewidth}
       \bookcover@bgcolor{\bookcover@bgcolor@whole}\fi
821 %% {bgcolor}{whole without flaps}
   \ifx\bookcover@bgcolor@wholewf\@empty\else
       \ifdim\flapwidth>0mm
823
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
824
           \bookcover@partwidth{2\coverwidth+\spinewidth}
825
       \else
826
           \bookcover@xpos{\marklength}
827
           \bookcover@partwidth{2\coverwidth+2\bleedwidth+\spinewidth}\fi
828
       \bookcover@bgcolor{\bookcover@bgcolor@wholewf}\fi
829
830 %% {bgcolor}{back flap}
   \ifx\bookcover@bgcolor@backflap\@empty\else\ifdim\flapwidth>Omm
831
832
       \bookcover@xpos{\marklength}
       \bookcover@partwidth{\flapwidth+\bleedwidth}
833
       \bookcover@bgcolor{\bookcover@bgcolor@backflap}\fi\fi
834
835 %% {bgcolor}{back}
   \ifx\bookcover@bgcolor@back\@empty\else
       \ifdim\flapwidth>0mm
837
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
838
839
           \bookcover@partwidth{\coverwidth}
       \else
840
           \bookcover@xpos{\marklength}
841
           \bookcover@partwidth{\coverwidth+\bleedwidth}\fi
842
       \bookcover@bgcolor{\bookcover@bgcolor@back}\fi
843
844 %% {bgcolor}{spine}
845 \ifx\bookcover@bgcolor@spine\@empty\else
846
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
       \bookcover@partwidth{\spinewidth}
847
       \bookcover@bgcolor{\bookcover@bgcolor@spine}\fi
849 %% {bgcolor}{front}
850 \ifx\bookcover@bgcolor@front\@empty\else
       \ifdim\flapwidth>0mm
851
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
852
           \bookcover@partwidth{\coverwidth}
853
854
       \else
           \bookcover@xpos{\marklength+\bleedwidth+\coverwidth+\spinewidth}
855
           \bookcover@partwidth{\coverwidth+\bleedwidth}\fi
856
       \bookcover@bgcolor{\bookcover@bgcolor@front}\fi
857
858 %% {bgcolor}{front flap}
859 \ifx\bookcover@bgcolor@frontflap\@empty\else\ifdim\flapwidth>0mm
860
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
       \bookcover@partwidth{\flapwidth+\bleedwidth}
861
       \bookcover@bgcolor{\bookcover@bgcolor@frontflap}\fi\fi
862
863 % {bgpic}{whole}
864 \ifx\bookcover@bgpic@whole\@empty\else
       \bookcover@xpos{\marklength}
865
866
       \bookcover@partwidth{2\coverwidth+2\bleedwidth+2\flapwidth+\spinewidth}
       \bookcover@bgpic{\bookcover@bgpic@whole}\fi
867
868 %% {bgpic}{whole without flaps}
869 \ifx\bookcover@bgpic@wholewf\@empty\else
       \ifdim\flapwidth>0mm
870
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
871
           \bookcover@partwidth{2\coverwidth+\spinewidth}
872
873
       \else
           \bookcover@xpos{\marklength}
874
           \bookcover@partwidth{2\coverwidth+2\bleedwidth+\spinewidth}\fi
       \bookcover@bgpic{\bookcover@bgpic@wholewf}\fi
877 %% {bgpic}{back flap}
   \ifx\bookcover@bgpic@backflap\@empty\else\ifdim\flapwidth>0mm
       \bookcover@xpos{\marklength}
       \bookcover@partwidth{\flapwidth+\bleedwidth}
880
```

```
881
       \bookcover@bgpic{\bookcover@bgpic@backflap}\fi\fi
882 % {bgpic}{back}
   \ifx\bookcover@bgpic@back\@empty\else
       \ifdim\flapwidth>0mm
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
885
           \bookcover@partwidth{\coverwidth}
886
887
       \else
           \bookcover@xpos{\marklength}
888
           \bookcover@partwidth{\coverwidth+\bleedwidth}\fi
889
       \bookcover@bgpic{\bookcover@bgpic@back}\fi
890
891 %% {bgpic}{spine}
892 \ifx\bookcover@bgpic@spine\@empty\else
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
893
894
       \bookcover@partwidth{\spinewidth}
895
       \bookcover@bgpic{\bookcover@bgpic@spine}\fi
896 % {bgpic}{front}
   \ifx\bookcover@bgpic@front\@empty\else
       \ifdim\flapwidth>0mm
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
899
           \bookcover@partwidth{\coverwidth}
900
901
       \else
902
           \bookcover@xpos{\marklength+\bleedwidth+\coverwidth+\spinewidth}
           \bookcover@partwidth{\coverwidth+\bleedwidth}\fi
903
       \bookcover@bgpic{\bookcover@bgpic@front}\fi
904
905 %% {bgpic}{front flap}
906 \ifx\bookcover@bgpic@frontflap\@empty\else\ifdim\flapwidth>0mm
907
       \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
908
       \bookcover@partwidth{\flapwidth+\bleedwidth}
909
       \bookcover@bgpic{\bookcover@bgpic@frontflap}\fi\fi
910 %% {bgtikz}{whole}
911 \ifx\bookcover@bgtikz@whole\@empty\else
       \bookcover@xpos{\marklength}
       \bookcover@partwidth{2\coverwidth+2\bleedwidth+2\flapwidth+\spinewidth}
913
914
       \bookcover@bgtikz@trimmed@part@param{2\bleedwidth}{\bleedwidth}
915
       \bookcover@bgtikz{\bookcover@bgtikz@whole}\fi
916 %% {bgtikz}{whole without flaps}
917 \ifx\bookcover@bgtikz@wholewf\@empty\else
       \ifdim\flapwidth>0mm
918
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
919
920
           \bookcover@partwidth{2\coverwidth+\spinewidth}
           \bookcover@bgtikz@trimmed@part@param{Opt}{Opt}
921
       \else
922
923
           \bookcover@xpos{\marklength}
           \bookcover@partwidth{2\coverwidth+2\bleedwidth+\spinewidth}
924
           \bookcover@bgtikz@trimmed@part@param{2\bleedwidth}{\bleedwidth}\fi
925
       \bookcover@bgtikz{\bookcover@bgtikz@wholewf}\fi
926
927 %% {bgtikz}{back flap}
928 \ifx\bookcover@bgtikz@backflap\@empty\else\ifdim\flapwidth>0mm
929
       \bookcover@xpos{\marklength}
930
       \bookcover@partwidth{\flapwidth+\bleedwidth}
       \bookcover@bgtikz@trimmed@part@param{\bleedwidth}{\bleedwidth}
931
       \bookcover@bgtikz{\bookcover@bgtikz@backflap}\fi\fi
932
933 % {bgtikz}{back}
934 \ifx\bookcover@bgtikz@back\@empty\else
       \ifdim\flapwidth>0mm
935
           \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
936
           \bookcover@partwidth{\coverwidth}
937
938
           \bookcover@bgtikz@trimmed@part@param{0pt}{0pt}
939
       \else
           \bookcover@xpos{\marklength}
940
           \bookcover@partwidth{\coverwidth+\bleedwidth}
           \bookcover@bgtikz@trimmed@part@param{\bleedwidth}{\bleedwidth}\fi
942
       \bookcover@bgtikz{\bookcover@bgtikz@back}\fi
943
```

```
944 %% {bgtikz}{spine}
945 \ifx\bookcover@bgtikz@spine\@empty\else
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
947
        \bookcover@partwidth{\spinewidth}
948
        \bookcover@bgtikz@trimmed@part@param{0pt}{0pt}
        \bookcover@bgtikz{\bookcover@bgtikz@spine}\fi
949
950 %% {bgtikz}{front}
    \ifx\bookcover@bgtikz@front\@empty\else
951
        \ifdim\flapwidth>0mm
952
            \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
953
            \bookcover@partwidth{\coverwidth}
954
            \bookcover@bgtikz@trimmed@part@param{0pt}{0pt}
955
        \else
956
957
            \bookcover@xpos{\marklength+\bleedwidth+\coverwidth+\spinewidth}
            \bookcover@partwidth{\coverwidth+\bleedwidth}
958
            \bookcover@bgtikz@trimmed@part@param{\bleedwidth}{Opt}\fi
959
        \bookcover@bgtikz{\bookcover@bgtikz@front}\fi
960
961 %% {bgtikz}{front flap}
    \ifx\bookcover@bgtikz@frontflap\@empty\else\ifdim\flapwidth>0mm
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
963
        \bookcover@partwidth{\flapwidth+\bleedwidth}
964
965
        \bookcover@bgtikz@trimmed@part@param{\bleedwidth}{Opt}
        \bookcover@bgtikz{\bookcover@bgtikz@frontflap}\fi\fi
966
967 \% foreground parameters
968 \bookcover@ypos{\marklength+\bleedwidth}
969 \bookcover@partheight{\coverheight}
970 %% {fgsecond}{back flap}
971 \ifx\bookcover@fgsecond@backflap\@empty\else\ifdim\flapwidth>0mm
        \bookcover@xpos{\marklength+\bleedwidth}
972
        \bookcover@partwidth{\flapwidth}
973
974
        \bookcover@fg{\bookcover@fgsecond@backflap}\fi\fi
975 %% {fgsecond}{back}
976 \ifx\bookcover@fgsecond@back\@empty\else
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
977
        \bookcover@partwidth{\coverwidth}
978
        \bookcover@fg{\bookcover@fgsecond@back}\fi
979
980 %% {fgsecond}{spine}
981 \ifx\bookcover@fgsecond@spine\@empty\else
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
982
983
        \bookcover@partwidth{\spinewidth}
        \bookcover@fg{\bookcover@fgsecond@spine}\fi
984
985 %% {fgsecond}{front}
986 \ifx\bookcover@fgsecond@front\@empty\else
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
987
        \bookcover@partwidth{\coverwidth}
988
        \bookcover@fg{\bookcover@fgsecond@front}\fi
990 %% {fgsecond}{front flap}
991 \verb|\difx\bookcover@fgsecond@frontflap\@empty\else\\| if dim\flapwidth>0mm \\|
992
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
993
        \bookcover@partwidth{\flapwidth}
        \bookcover@fg{\bookcover@fgsecond@frontflap}\fi\fi
994
995 %% {fgfirst}{back flap}
996 \ifx\bookcover@fgfirst@backflap\@empty\else\ifdim\flapwidth>Omm
        \bookcover@xpos{\marklength+\bleedwidth}
997
        \bookcover@partwidth{\flapwidth}
998
        \bookcover@fg{\bookcover@fgfirst@backflap}\fi\fi
999
1000 % {fgfirst}{back}
1001 \ifx\bookcover@fgfirst@back\@empty\else
1002
        \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
        \bookcover@partwidth{\coverwidth}
1003
        \bookcover@fg{\bookcover@fgfirst@back}\fi
1005 % {fgfirst}{spine}
1006 \ifx\bookcover@fgfirst@spine\@empty\else
```

```
1007
               \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth}
1008
               \bookcover@partwidth{\spinewidth}
1009
                \bookcover@fg{\bookcover@fgfirst@spine}\fi
1010 %% {fgfirst}{front}
1011 \ifx\bookcover@fgfirst@front\@empty\else
               \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
1012
1013
                \bookcover@partwidth{\coverwidth}
                \bookcover@fg{\bookcover@fgfirst@front}\fi
1014
1015 %% {fgfirst}{front flap}
1016 \ifx\bookcover@fgfirst@frontflap\@empty\else\ifdim\flapwidth>0mm
                \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+2\coverwidth+\spinewidth}
1017
1018
               \bookcover@partwidth{\flapwidth}
                \bookcover@fg{\bookcover@fgfirst@frontflap}\fi\fi
1019
1020 %% {fgfirst}{above front} = {fgfirst}{remark} in v1.0
1021 \ifx\bookcover@fgfirst@abovefront\@empty\else\ifdim\marklength>0mm
                \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
1023
                \bookcover@ypos{0mm}
               \bookcover@partwidth{\coverwidth}
1024
1025
               \bookcover@partheight{\marklength}
                \bookcover@remark{\bookcover@fgfirst@abovefront}\fi\fi
1026
1027 %% {fgfirst}{below front}
1028 \verb|\| ifx\bookcover@fgfirst@belowfront\@empty\else\\| ifdim\marklength>0mm \\| iffdim\marklength>0mm \\| iffdim\markle
                \bookcover@xpos{\marklength+\bleedwidth+\flapwidth+\coverwidth+\spinewidth}
1029
                \bookcover@ypos{\marklength+2\bleedwidth+\coverheight}
1030
1031
                \bookcover@partwidth{\coverwidth}
1032
                \bookcover@partheight{\marklength}
                \bookcover@remark{\bookcover@fgfirst@belowfront}\fi\fi
1033
1034 %% {fgfirst}{above back}
1035 \ifx\bookcover@fgfirst@aboveback\@empty\else\ifdim\marklength>0mm
                \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
1037
                \bookcover@ypos{0mm}
1038
                \bookcover@partwidth{\coverwidth}
1039
                \bookcover@partheight{\marklength}
                \bookcover@remark{\bookcover@fgfirst@aboveback}\fi\fi
1040
1041 %% {fgfirst}{below back}
1042 \ifx\bookcover@fgfirst@belowback\@empty\else\ifdim\marklength>0mm
                \bookcover@xpos{\marklength+\bleedwidth+\flapwidth}
1043
                \bookcover@ypos{\marklength+2\bleedwidth+\coverheight}
1044
1045
                \bookcover@partwidth{\coverwidth}
1046
               \bookcover@partheight{\marklength}
1047
                \bookcover@remark{\bookcover@fgfirst@belowback}\fi\fi
1048 %% marks
1049 \bookcover@marks
1050 %% trimming
1051 \ifbookcover@trimmed\bookcover@trimming\fi
1052 %% new book cover
1053 \mbox{}\newpage\bookcover@reset}
```