

Standard L^AT_EX Book

The Author

The Date

Contents

I	The First Part	1
1	Standard L^AT_EX Book	3
2	Features of This Shell	5
3	Short Chapter Title	7
	3.1 Short Section Title	7
	3.1.1 Short subtitle	7
A	The First Appendix	9
B	Afterword	11

List of Figures

List of Tables

Part I

The First Part

Chapter 1

Standard L^AT_EX Book

This document illustrates the appearance of a book created with the shell **Standard L^AT_EX Book**. The shell automatically adds blank pages after the title page, the table of contents, the preface, and where necessary to ensure that new chapters begin on odd-numbered pages. The shell doesn't contain an abstract. Blank pages carry headers and page numbers.

The standard L^AT_EX shells provide the most general and portable set of document features. You can achieve almost any typesetting effect by beginning with a standard shell and adding L^AT_EX packages as necessary.

The document class base file for this shell is `book.cls`. This typesetting specification supports a number of class options. To see the available class options, choose **Typeset**, choose **Options and Packages**, select the **Class Options** tab, and then click the **Modify** button. This shell uses the default class options.

Chapter 2

Features of This Shell

Chapter 3

Chapter and Sections With Short Heading Titles

3.1 This is my section

Just some harmless text after the section.

3.1.1 This is my subsection

Just some harmless text after the subsection.

This is my subsubsection

Just some harmless text after the subsubsection.

This is my paragraph Just some harmless text after the paragraph

This is my subparagraph

This is another subparagraph Just some harmless text following.

Appendix A

The First Appendix

Appendix B

Afterword

The back matter often includes one or more of an index, an afterword, acknowledgements, a bibliography, a colophon, or any other similar item. In the back matter, chapters do not produce a chapter number, but they are entered in the table of contents. If you are not using anything in the back matter, you can delete the back matter `TEX` field and everything that follows it.