Readme

World Scientific has produced a style/template document for Latex2e, which will allow authors to prepare manuscripts that can be brought directly into the World Scientific production process for CRC titles, and preserving a lot of their structuring for the regular typeset book trim size $[9 \text{ in} \times 6 \text{ in}]$. This will enable more accurate production of page proofs, reducing your need during proofreading to locate typographic mistakes.

The World Scientific Latex2e class file and the sample coded files are located on the website in a zip format called ws-bk9x6_2e.zip. Download and unzip this. Once unzipped successfully, you will find the following files:

bk-readme9x6_2e.pdf : preliminary guide

bk-instruction9x6_2e.pdf : general instructions for authors

bk-checklist.pdf : check list for authors submitting their manuscripts

rotating_bk.sty : sty file for landscape figures and tables

bk-fig1.eps : figure/image file bk-fig2.eps : figure/image file ws-book9x6.cls : Latex2e class file

ws-book9x6.tex : driver file

preface.tex : sample coded file for preface chapter1.tex : sample coded file for a chapter chapter2.tex : sample coded file for a chapter appendix.tex : sample coded file for appendices bibliography.tex : sample coded file for references ws-book9x6.toc : content data file generated out

ws-book9x6.ind : index data file generated using makeindex

ws-book9x6.pdf : sample typeset pages of the above

The complete set of tex sample coded files was supplied to enable authors to use it as a template and for ready reference. With this class file you can use any package that comes with the standard Latex2e distribution to avail different features.