

Author name(s)

Book title

– Subtitle (monograph-type) –

July 15, 2026

Springer Nature

Use the template `dedic.tex` together with the Springer Nature document class `SNmono` for monograph-type books or `SNmult` for contributed volumes to style a quotation or a dedication at the very beginning of your book

Foreword

Use the template *foreword.tex* together with the document class `SNmono` (monograph-type books) or `SNmult` (edited books) to style your foreword.

The foreword covers introductory remarks preceding the text of a book that are written by a *person other than the author or editor* of the book. If applicable, the foreword precedes the preface which is written by the author or editor of the book.

Place, month year

Firstname Surname

Preface

Use the template *preface.tex* together with the document class `SNmono` (monograph-type books) or `SNmult` (edited books) to style your preface.

A preface is a book's preliminary statement, usually written by the *author or editor* of a work, which states its origin, scope, purpose, plan, and intended audience, and which sometimes includes afterthoughts and acknowledgments of assistance.

When written by a person other than the author, it is called a foreword. The preface or foreword is distinct from the introduction, which deals with the subject of the work.

Customarily *acknowledgments* are included as last part of the preface.

Place(s),
month year

Firstname Surname
Firstname Surname

Declarations

Use the template `ethics.tex` together with the document class `SNmono.cls` (monograph-type books) or `SNmult.cls` (edited books) for ethical declarations such as:

Competing Interests. Please declare any competing interests in the context of your chapter. The following sentences can be regarded as examples.

This study was funded by [X] [grant number X].

[Author A] has received research grant from [Company W].

[Author B] has received a speaker honorarium from [Company X] and owns stock in [Company Y].

[Author C] is a member of [committee Z].

The authors have no conflicts of interest to declare that are relevant to the content of this chapter.

Ethics Approval. If your chapter includes primary studies with humans please declare the adherence of ethical standards. Example text: This study was performed in line with the principles of the Declaration of Helsinki. Approval was granted by the Ethics Committee of University B (Date.../No. ...).

In addition, for human participants, authors are required to include a statement that informed consent (to participate and/or to publish) was obtained from individual participants or parents/guardians if the participant is minor or incapable.

If animals are studied, authors should make sure that the legal requirements or guidelines in the country and/or state or province for the care and use of animals have been followed or specify that no ethics approval was required.

Contents

Part I Part Title

1	Chapter Heading	3
1.1	Section Heading	3
1.2	Section Heading	3
1.2.1	Subsection Heading	4
1.3	Section Heading	6
1.3.1	Subsection Heading	6
	Appendix	9
	Problems	9
A	Chapter Heading	11
A.1	Section Heading	11
A.1.1	Subsection Heading	11
	Glossary	13
	Solutions	15

Acronyms

Use the template *acronym.tex* together with the document class `SNmono` (monograph-type books) or `SNmult` (edited books) to style your list(s) of abbreviations or symbols.

Lists of abbreviations, symbols and the like are easily formatted with the help of the Springer Nature enhanced `description` environment.

ABC	Spelled-out abbreviation and definition
BABI	Spelled-out abbreviation and definition
CABR	Spelled-out abbreviation and definition

Part I
Part Title

Use the template *part.tex* together with the document class `SNmono` (monograph-type books) or `SNmult` (edited books) to style your part title page and, if desired, a short introductory text (maximum one page) on its verso page.

Chapter 1

Chapter Heading

Use the template `chapter.tex` to style the various elements of your chapter content.

Abstract Each chapter should be preceded by an abstract (no more than 200 words) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter.

Please use the ‘starred’ version of the new `abstract` command for typesetting the text of the online abstracts (cf. source file of this chapter template `abstract`) and include them with the source files of your manuscript. Use the plain `abstract` command if the abstract is also to appear in the printed version of the book.

1.1 Section Heading

Use the template `chapter.tex` together with the document class `SNmono.cls` (monograph-type books) or `SNmult.cls` (edited books) to style the various elements of your chapter content conformable to the Springer Nature layout.

1.2 Section Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Further on please use the $\LaTeX$ automatism for all your cross-references and citations.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Use the standard `equation` environment to typeset your equations, e.g.,

$$a \times b = c , \tag{1.1}$$

however, for multiline equations we recommend to use the `align` environment¹.

$$|\nabla U_\alpha^\mu(y)| \leq \frac{1}{d-\alpha} \int \left| \nabla \frac{1}{|\xi-y|^{d-\alpha}} \right| d\mu(\xi) = \int \frac{1}{|\xi-y|^{d-\alpha+1}} d\mu(\xi) \quad (1.2)$$

$$= (d-\alpha+1) \int_{d(y)}^{\infty} \frac{\mu(B(y,r))}{r^{d-\alpha+2}} dr \leq (d-\alpha+1) \int_{d(y)}^{\infty} \frac{r^{d-\alpha}}{r^{d-\alpha+2}} dr \quad (1.3)$$

1.2.1 Subsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Further on please use the `LATEX` automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Please do not use quotation marks when quoting texts! Simply use the `quotation` environment – it will automatically be rendered in the preferred layout.

1.2.1.1 Subsubsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Further on please use the `LATEX` automatism for all your cross-references and citations as has already been described in Sect. 1.2.²

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Paragraph Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Further on please use the `LATEX` automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

For typesetting numbered lists we recommend to use the `enumerate` environment – it will automatically render Springer Nature's preferred layout.

1. Livelihood and survival mobility are oftentimes outcomes of uneven socioeconomic development.

¹ In physics texts please activate the class option `vecphys` to depict your vectors in ***boldface-italic*** type – as is customary for a wide range of physical subjects.

² If you copy text passages, figures, or tables from other works, you must obtain *permission* from the copyright holder (usually the original publisher). Please enclose the signed permission with the manuscript. The sources must be acknowledged either in the captions, as footnotes or in a separate section of the book.

Table 1.1 Please write your table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA ^a	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

^a Table foot note (with superscript)

- a. Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development.
 - b. Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development.
2. Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development.

Subparagraph Heading

In order to avoid simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

For unnumbered list we recommend to use the `itemize` environment – it will automatically render Springer Nature’s preferred layout.

- Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development, cf. Table 1.1.
 - Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development.
 - Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development.
- Livelihood and survival mobility are oftentimes coutcomes of uneven socioeconomic development.

Run-in Heading Boldface Version Use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Run-in Heading Boldface and Italic Version Use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Run-in Heading Displayed Version

Use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

1.3 Section Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

If you want to list definitions or the like we recommend to use the SN-enhanced `description` environment – it will automatically render Springer Nature’s preferred layout.

- Type 1 That addresses central themes pertaining to migration, health, and disease. In Sect. 1.1, Wilson discusses the role of human migration in infectious disease distributions and patterns.
- Type 2 That addresses central themes pertaining to migration, health, and disease. In Sect. 1.2.1, Wilson discusses the role of human migration in infectious disease distributions and patterns.

1.3.1 Subsection Heading

In order to avoid simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

If you want to emphasize complete paragraphs of texts we recommend to use the newly defined Springer Nature class option `graybox` and the newly defined environment `svgraybox`. This will produce a 15 percent screened box ‘behind’ your text.

If you want to emphasize complete paragraphs of texts we recommend to use the newly defined Springer Nature class option and environment `svgraybox`. This will produce a 15 percent screened box ‘behind’ your text.

1.3.1.1 Subsubsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. 1.2.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Theorem 1.1 *Theorem text goes here.*

Definition 1.1 Definition text goes here.

Proof. Proof text goes here. □

Theorem 1.2 *Theorem text goes here.*

Definition 1.2 Definition text goes here.

Proof. Proof text goes here. □

Trailer Head

If you want to emphasize complete paragraphs of texts in a `Trailer Head` we recommend to use

```
\begin{trailer}{Trailer Head}
...
\end{trailer}
```

? Questions

If you want to emphasize complete paragraphs of texts in an `Questions` we recommend to use

```
\begin{questype}{Questions}
...
\end{questype}
```

> Important

If you want to emphasize complete paragraphs of texts in an `Important` we recommend to use

```
\begin{important}{Important}
...
\end{important}
```

! Attention

If you want to emphasize complete paragraphs of texts in an **Attention** we recommend to use

```
\begin{warning}{Attention}  
...  
\end{warning}
```

Program Code

If you want to emphasize complete paragraphs of texts in a **Program Code** we recommend to use

```
\begin{programcode}{Program Code}  
\begin{verbatim}...\end{verbatim}  
\end{programcode}
```

Tips

If you want to emphasize complete paragraphs of texts in a **Tips** we recommend to use

```
\begin{tips}{Tips}  
...  
\end{tips}
```

Overview

If you want to emphasize complete paragraphs of texts in an **Overview** we recommend to use

```
\begin{overview}{Overview}  
...  
\end{overview}
```

Background Information

If you want to emphasize complete paragraphs of texts in a `Background Information` we recommend to use

```
\begin{backgroundinformation}{Background Information}
...
\end{backgroundinformation}
```

Legal Text

If you want to emphasize complete paragraphs of texts in a `Legal Text` we recommend to use

```
\begin{legaltext}{Legal Text}
...
\end{legaltext}
```

Acknowledgements If you want to include acknowledgments of assistance and the like at the end of an individual chapter please use the `acknowledgement` environment – it will automatically render Springer Nature’s preferred layout.

Appendix

When placed at the end of a chapter or contribution (as opposed to at the end of the book), the numbering of tables, figures, and equations in the appendix section continues on from that in the main text. Hence please *do not* use the `appendix` command when writing an appendix at the end of your chapter or contribution. If there is only one the appendix is designated “Appendix”, or “Appendix 1”, or “Appendix 2”, etc. if there is more than one.

$$a \times b = c \tag{1.4}$$

Problems

1.1 A given problem or Exercise is described here. The problem is described here. The problem is described here.

1.2 Problem Heading

- (a) The first part of the problem is described here.
- (b) The second part of the problem is described here.

Appendix A

Chapter Heading

Use the template *appendix.tex* together with the Springer Nature document class `SNmono` (monograph-type books) or `SNmult` (edited books) to style the appendix of your book.

A.1 Section Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the $\LaTeX$ automatism for all your cross-references and citations.

A.1.1 Subsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. A.1.

For multiline equations we recommend to use the `align` environment.

$$\begin{aligned} \mathbf{a} \times \mathbf{b} &= \mathbf{c} \\ \mathbf{a} \times \mathbf{b} &= \mathbf{c} \end{aligned} \tag{A.1}$$

A.1.1.1 Subsubsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the $\LaTeX$ automatism for all your cross-references and citations as has already been described in Sect. A.1.1.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Table A.1 Please write your table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA ^a	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

^a Table foot note (with superscript)

Glossary

Use the template *glossary.tex* together with the Springer Nature document class SV-Mono (monograph-type books) or SVMult (edited books) to style your glossary in the Springer Nature layout.

glossary term Write here the description of the glossary term. Write here the description of the glossary term. Write here the description of the glossary term.

glossary term Write here the description of the glossary term. Write here the description of the glossary term. Write here the description of the glossary term.

glossary term Write here the description of the glossary term. Write here the description of the glossary term. Write here the description of the glossary term.

glossary term Write here the description of the glossary term. Write here the description of the glossary term. Write here the description of the glossary term.

glossary term Write here the description of the glossary term. Write here the description of the glossary term. Write here the description of the glossary term.

Solutions

Problems of Chapter 1

1.1 The solution is revealed here.

1.2 Problem Heading

(a) The solution of first part is revealed here.

(b) The solution of second part is revealed here.