The langscibook LATEX class

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Language Science Press Guidelines

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1 Introduction

This document describes the LATEX class langscibook.cls. This class is used for typesetting books with Language Science Press. Language Science Press publish open access monographs and edited volumes in linguistics.

2 The class

The class is loaded via \documentclass{langscibook}. The standard use case is the creation of a book. If used without an output= option, the option output=book is loaded.

The class provides for the following:

- · front cover
- frontispiece
- inside title
- colophon
- table of contents
- chapters
- list of references (per chapter or global)
- name index, subject index, language index
- · back title
- ISBN
- DOI (per book and per chapter)

3 Requirements

3.1 Fonts

The class uses the fonts Libertinus, Arimo and Dejavu. These have to be present on the system.

3.2 Styles

A couple of additional style files come with the class. Documents using this class will compile without them, but in order to typeset books for Language Science Press, these packages should be loaded as well. These packages are

- langsci-affiliations.sty: Parse author affiliations
- langsci-bidi.sty: Package for typesetting right-to-left text
- langsci-gb4e.sty: Package for linguistic examples
- langsci-lgr.sty: The glosses defined in the Leipzig Glossing Rules
- langsci-optional.sty: Further commands useful for some typical books
- langsci-subparts.sty: adds an additional sectioning level between part and chapter
- langsci-tbls.sty: Package for the textbook series Textbooks in Language Sciences

3.3 Series definitions

The metadata for LangSci book series are stored in langsci-series.def. For new series, the ISSN field of langsci-series.def might have to be updated.

4 Creating a book

The easiest way to start a book is to download the skeletons from http://langsci-press.org/templatesAndTools. Sample documents for monographs, edited volumes and chapters in edited volumes are provided in the folder examples/ as well.

4.1 Creating a monograph

Load the class. Make sure the following metadata values are set with the metadata commands listed in §5.3:

- author
- title

Provide the following additional information if necessary:

- series
- · series number
- · all ISBNs
- BookDOI
- ID
- · blurb (back body)
- subtitle
- · backtitle
- dedication
- list of proofreaders

- · list of typesetters
- list of illustrators
- license other than CC-BY
- list of additional fonts

4.2 Creating an edited volume

Proceed as for a monograph, but use the option collection. Use \author for the editor(s). Use the option multiauthors if there is more than one editor. Chapters are included via \includepaper{}. Set the bibliography resource for all papers in the main file.

4.3 Creating a paper for an edited volume

Use the output option paper. Provide the following metadata in the preamble:

- \author (with \affiliation)
- \title
- \abstract (optional)

You might want to use \shorttitlerunninghead for chapters with very long titles.

Papers can be compiled standalone. You can use the command \papernote in the preamble of the paper to adjust the text displayed in the footer. This can be embedded in a conditional as follows (assuming your chapter source file is in a subfolder of the folder containing your main file):

```
\IfFileExists{../samplevolume.tex}{%adjust to name of your master file
  \papernote{\scriptsize\normalfont
    To appear in:
    Change Volume Editor.
    Change volume title.
    Berlin: Language Science Press. [preliminary page numbering]
  }
  \pagenumbering{roman}
  \setcounter{chapter}{23}%adjust the chapter number
```

```
\label{lem:chapter} $$ \add to counter \{chapter\}_{-1} $$
```

This will set your chapter number to 23 when compiled standalone (rather than 1) and will display text in the chapter footer.

5 Options

The class has flag options to toggle certain behaviour and string options to set metadata values.

5.1 Flag options

5.1.1 collection

Make the book an edited volume

Default value: false

5.1.2 draftmode

Switch to draft mode (adds: draft stamp, indication of overlong lines, date)

Default value: false

5.1.3 openreview

Switch to open review mode

Default value: false

5.1.4 multiauthors

Set editor suffix to eds. instead of ed.

Default value: false

5.1.5 minimal

Load a very bare class optimized for compilation speed

Default value: false

5.1.6 nobabel

Do not use the Babel package in the class

Default value: false

5.1.7 showindex

Show indexed terms in margin

Default value: false

5.1.8 chinesefont

Load fonts for Chinese and update font info in colophon

Default value: false

5.1.9 japanesefont

Load fonts for Japanese and update font info in colophon

Default value: false

5.1.10 hebrewfont

Load fonts for Hebrew and update font info in colophon

Default value: false

5.1.11 arabicfont

Load fonts for Arabic and update font info in colophon

Default value: false

5.1.12 syriacfont

Load fonts for Syriac and update font info in colophon

Default value: false

5.2 String options

5.2.1 output

Different output formats

Default value: book

• book: The book with frontcover and backcover

• paper: Contribution to edited volume

- minimal: Optimised for speed. Some features might not work. Useful for drafts.
- guidelines: Choose color grey; condense frontmatter

5.2.2 booklanguage

Load babel for the specified language and change the custom headers for list of references and indexes

Default value: english

5.2.3 copyright

The license chosen
Default value: CC-BY

5.3 Metadata commands

The following commands are used to indicated metadata.

5.3.1 \BackBody

Text to be printed on the back cover

Default value: Europan lingues es membres del sam familie. Lor separat existentie es un myth. Por scientie, musica, sport etc, litot Europa usa li sam vocabular. Li lingues differe solmen in li grammatica, li pronunciation e li plu commun vocabules. Omnicos directe al desirabilite de un nov lingua franca: On refusa continuar payar custosi traductores.

5.3.2 \BackTitle

Title on back cover

Default value: same as on front cover

5.3.3 \BookD0I

DOI for the book

Default value: ??

5.3.4 \ChapterDOI

DOI for a chapter Default value: ??

5.3.5 \dedication

A dedication

Default value: void

5.3.6 \lsISBNdigital

ISBN for the digital version

Default value: 000-0-000000-00-0

5.3.7 \lsISBNhardcover

ISBN for the hardcover version

Default value: 000-0-000000-00-0

5.3.8 \lsISBNsoftcover

ISBN for the softcover version

Default value: 000-0-000000-00-0

5.3.9 \lsSeries

The series this book appears in. Use the acronyms found in langsci-series.def

Default value: eotms

5.3.10 \lsSeriesNumber

Position of the book in its series

Default value: ??

5.3.11 \lsID

The numerical LangSci ID, used for various URLs

Default value: 000

5.4 Overrides

The following commands allow to override further default settings:

5.4.1 \lsImpressionCitationAuthor

How the author name should be displayed in the impressum Default value: Automatically inferred from \author{}, but sometimes things go wrong

5.4.2 \lsImpressionCitationText

Customize the full citation as displayed in the colophon. Useful for second editions

Default value: Automatically inferred from \author{} and \title{}

5.4.3 \papernote

Text displayed in the footer of chapters
Default value: Automatically inferred from volume and chapter metadata

5.4.4 \lsChapterFooterSize

Font size for chapter footers Default value: \small

5.4.5 \includespinelogo

The logo to be put on the spine Default value: void

5.4.6 \includestoragelogo

The logo of the archiving institution Default value: void

5.4.7 \includepublisherlogo

The publisher's logo in the impressum
Default value: void

5.4.8 \includechapterfooterlogo

The logo to be used in chapter footers Default value: void

5.4.9 \publisherstreetaddress

the physical address of the publisher Default value: void

5.4.10 \publisherurl

The web address of the publisher Default value: void

5.4.11 \storageinstitution

Where the book is archived Default value: void

$5.4.12 \setminus githubtext$

Where the tex code of the book can be found Default value: void

5.4.13 \paperhivetext

Where the book can be found on PaperHive Default value: void

5.4.14 \lsURL

Where the book can be found on the publisher's site Default value: void

5.5 Command redefinitions

Redefine the following commands to further alter the appearance:

5.5.1 \CoverTitleSizes

Set custom fontsize #1 and baselineskip #2 for title on cover Default value: 52pt. 16.75mm

5.5.2 \lsBackBodyFont

Font used for text on back cover Default value: main font

5.5.3 \lsBackTitleFont

Font used for title on back cover

Default value: \sffamily\addfontfeaturesScale=MatchUppercase
\fontsize{25pt}{10mm}\selectfont

5.5.4 \lsCopyright

Choice of licence Default value: CC-BY

5.5.5 \lsCoverAuthorFont

Font for author/editor on cover
Default value: \fontsize{25pt}{12.5mm}\selectfont

5.5.6 \lsCoverSubTitleFont

Font for the subtitle
Default value: \sffamily\addfontfeatures{Scale=MatchUppercase}
\fontsize{25pt}{10mm}\selectfont

5.5.7 \lsCoverTitleFont

Font for the title

Default value: \sffamily\addfontfeaturesScale=MatchUppercase \fontsize52pt17.25mm\selectfont

5.5.8 \lsEditorPrefix

How editors are indicated on title page. Useful for localization. Default value: \LARGE Edited by\\

5.5.9 \lsEditorSuffix

How editors are indicated in the colophon
Default value: (ed.)/(eds.), depending on the value of the option multiauthors

5.5.10 \lsLanguageIndexTitle

The title of the language index. Change this for non-English works Default value: Language index

5.5.11 \lsNameIndexTitle

The title of the name index. Change this for non-English works Default value: Name index

5.5.12 \lsSubjectIndexTitle

The title of the subject index. Change this for non-English works Default value: Subject index

5.5.13 \lsYear

Year of publication
Default value: \the\year

5.6 Additions

5.6.1 \lsAdditionalFontsImprint

Add additional fonts to the list of fonts in the colophon Default value: void

5.6.2 \lsImpressumExtra

for legal notes required for revised theses ("... in fulfillment of ...") Default value: void