

bookup
a book template

TE

OMIA

Empress of China

PEARL S. BUCK

PEARL S. BUCK

1913 X-1552-12

Bookup

Copyleft © 2026 Silvio Rhatto rhatto@riseup.net

Copyright (C) 2024 Silvio Rhatto - rhatto at riseup.net

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Keywords: editing, design, book, authoring

Folder: someone's book shelve, by Silvio Rhatto.

BOOKUP - VOLUME I

PUBLISHED BY BOOKUP EDITIONS - [HTTPS://BOOKUP.FLUXO.INFO](https://bookup.fluxo.info)

PUBLISHED AT [HTTPS://BOOKUP.FLUXO.INFO](https://bookup.fluxo.info)

Living Book - Version **0.6.1** compiled at **sáb 31 jan 2026 17:07:52 UTC**

This is both a book template and a documentation in how to use it!

Contents

1	<i>Introduction</i>	7
2	<i>Features</i>	9
3	<i>Workflow</i>	11
4	<i>Folder structure</i>	13
5	<i>Installation</i>	15
5.1	<i>Vendorization</i>	15
5.2	<i>Symbolic links</i>	15
5.3	<i>Required files</i>	15
5.4	<i>Optional files</i>	16
	<i>Bibliography</i>	17

1

Introduction

BOOKUP is a framework for *living books*, composed by a set of templates, scripts and workflows for book authoring in HTML, PDF and other formats¹.

¹ Rhatto (2025).

It's a modular software component based on Bookdown.

It was created to solve the problem of editing many books simultaneously: Bookup helps to keep an uniform scheme instead of having to implement and fix funcionalities across many repositories in parallel.

Bookup also allows for making these books publicly available as work-in-progress material (“living books”), as it fully integrates with Git tags for versioning, a change log to register major changes and RSS/ATOM feeds, so others can track down new book revisions.

Bookup makes book production similar to working with other code-bases.

But Bookup is very opinionated. You can understand it as an specific setup of Bookdown and other software, plus conventions and heuristics tuned to a specific use case.

Bookup code is available at <https://0xacab.org/rhatto/bookup>.

2

Features

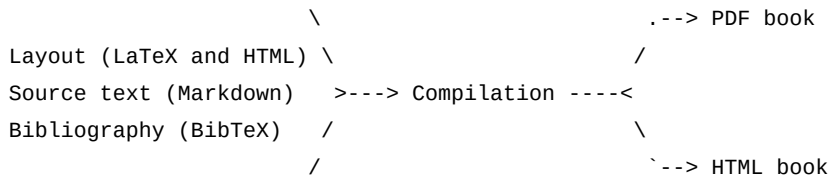
MAIN BOOKUP features:

- Makes a book website (HTML format) already integrated with the printer and ebook-friendly version (PDF): the PDF is linked and embeded in the website.
- Builds a companion HTML notebook that can be shared along with the main book, allowing authors to keep additional notes, which is especially handy during book composition.
- Automatically archives old book versions based on Git tags during the build process.
- Automatic bibliography management with BibTeX: all .bib files recursively found in the project folder are made available during compilation.
- Adds the compilation metadata:
 - Version based on Git tag or commit.
 - Compilation date.
- Localization support: templates can be easily translated to other languages.
- RSS, Atom and Markdown changelogs.

3

Workflow

BOOKUP works through *compiling* files from source:



4

Folder structure

A `BOOKUP` project folder structure looks like this:

- `archive`: stores old book versions.
- `content`: the actual content:
 - `drafts`: you can leave here texts still being composed.
 - `sections`: here goes the material to be compiled in book format.
 - `notes`: keep texts here to be compiled as a notebook companion.
 - `slides`: keep the slides sources here.
- `site`: an optional website used as base; if that exists, the book will be placed inside the `build/book` folder.
- `slides`: if this folder is available, it will be considered as the compiled slides folder and will be included in the `build/slides` folder.
- `build`: the compiled book (HTML, PDF and other formats):
 - `notes`: the compiled notebook.
 - `book`: the compiled book, if there's a `site` folder available, otherwise the book content will be placed in the toplevel `build` folder.
- `biblio`: bibliography (BibTeX).
- `images`: image folder.
- `vendor/bookup`: where the Bookup codebase actually resides:
 - `content`: Bookup documentation.
 - `vendor/{Fuse.js,}`: dependencies.
- `_changelog.yml`: to track changes in your book, used to build RSS and Atom feeds, as well as a ChangeLog in Markdown format.

5

Installation

`BOOKUP` installation procedure.

5.1 Vendorization

- Vendorization (bookup and bibliography repositories).

5.2 Symbolic links

- `_bookdown.yml`.

5.3 Required files

- `.gitignore`.
- `_common.yml`.
- `_book.yml`.
- `_notes.yml`.
- `_biblio.yml`.
- `_output.yml`.
- `Makefile`.
- `LICENSE`.
- `DISCLAIMER`.
- `images/cover.png`.
- `snippets/{contact,cover,keywords,project,url,volume,publisher,publisher-url}.txt`.
- `snippets/changes.md`.

5.4 *Optional files*

- snippets/header.tex.

Bibliography

Rhatto, Silvio. 2025. *Bookup*. Bookup. <https://bookup.fluxo.info>.