

# Book Template Warhorn Classics 2020

## Contents

A	bout this book	iii
1	Basic instructions	1
	1.1 Creating a new book	1

ii CONTENTS

#### About this book



Republished by Warhorn Classics

Making classic Christian content available for free online in high quality, readable formats.

The latest version of this book can always be found here in many electronic formats for your reading convenience on any device.

#### Downloads

Download PDF

Download ePub

We hope this book is a blessing to you. If it is, please make a onetime or recurring contribution right now, sponsor a book from our upcoming list, or volunteer your proofreading or technical skills to help produce more content. Contact Lucas Weeks to get involved. iv CONTENTS

God bless,

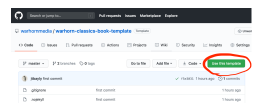
—The Warhorn Team

## Chapter 1

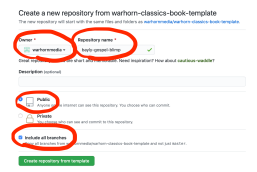
## Basic instructions

#### 1.1 Creating a new book

1. Go to the repo on Github and click "Use this template."



2. Change the owner to warhornmedia. Enter a repository name using the format "authorlastname-short-book-title". Set the repository to public. And include all branches. Then click "Create repository from template"



3. Clone the new repo to your computer and navigate into its folder in Terminal. Then run the following command locally, answering 'yes' to both questions.<sup>1</sup>

travis encrypt GITHUB\_PAT=yourTokenGoesHere --com --add -:

Also, if you don't have travis installed on your computer yet, you can install it with this command:

#### brew install travis

If you don't have brew installed yet... prepare yourself for some waiting. You can install it with this command:

/bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/H

Congrats! You now have a new book that will rebuild automatically any time you push changes to github.

For more in-depth instructions on setting up your new book, as well as important information on how to code the book, check out the style guide.

<sup>&</sup>lt;sup>1</sup>Here are instructions for creating a Github Personal Access Token if you don't have one yet. (Check the "repo" box under "scopes" to give the necessary permissions.)