

**Insert links back to Scrivener in each section** Using whatever mechanism is most appropriate for displaying a hyperlink in the target file type, Scrivener will insert a special link at the top of every chunk of text used to build a compiled document, pointing back to that item in the project itself. This link will work anywhere from the same machine that project is located on. You can for example compile to PDF and use your favourite PDF reader to proof, clicking on these links to load sections up in Scrivener when coming across areas that need fixing. Read more about this capability, and other Proofreading Tools (section 20.2).

This and the following options are not available to the eBook and Final Draft document types.

**Insert unique document identifiers only** This subsidiary option to the prior will not create a usable link in the exported file. However it will print the internal identifier (in UUID format) for the binder items used to build the compiled document. When importing such files back into Scrivener, it will scan for text that matches this notation and build document links based upon them. This is a safer approach to distributing proofing copies to readers, as some software might disturb the hyperlinks inserted using the option above—as well it will work even with formats that do not support hyperlinks natively, such as plain-text.

## Rich Text Options

Unless otherwise noted, in this case, “rich text” refers to not only the word processing document formats (such as RTF, DOCX and ODT), but eBooks, HTML, PDF and Print.

**Export inspector/inline footnotes as endnotes** These two checkboxes, one for footnotes linked to the inspector and the other for footnotes typed directly inline into the text, will toggle whether or not that particular style of footnote will be exported as *endnotes* instead. The manner in which this is done will be determined by the compile format in use.

**Remove highlighting** Text highlights will be stripped from the compiled document in all cases, save for when highlights are used for other purposes, like indicating commented text.

**Remove text color** Likewise, this option will strip all custom colouring from the compiled document and force all text to default (black in most cases), without exception.

**Remove all hyperlinks** Strips out all hyperlinks from the produced document. If you primarily use links as a form of internal referencing, rather than as something you would like the reader to be able to jump from one section of the book to another with, you will want to use this option. It will also