

Appendix 8 – Sample FRedit list

| BookName

| textboxes = yes

| footnotes = yes

| endnotes = yes

| track = yes

DoMacro|FieldsUnlink

DoMacro|LanguageSetUK

DoMacro|AutoListOff

DoMacro|EquationsHighlightAll

DoMacro|IStoIZ

DoMacro|TableSpaceBeforeHeading

| Symbols various

≈|≈

×|×

+|+

≤|≤

≥|≥

÷|÷

=|=

| But if they already had spaces, remove the now multiple spaces

|

|

| Super/subscripted thin spaces

|

|

| ‘Funny’ brackets

<&HFF08>|(

<&HFF09>))

| anything such as 3.4 followed by <tab> or <space> = A head

| and such as 3.4.5 is a B head, etc

~^13 ([0-9]@).|^p\1.

~^13 ([0-9]@).|^p\1.

~^13([0-9]@).([0-9]@)[^t^32]|^p<A>\1.^2^t

~^13([0-9]@).([0-9]@).([0-9]@)[^t^32]|^p\1.^2.^3^t

~^13([0-9]@).([0-9]@).([0-9]@)[^t^32]|^p<C>\1.^2.^3.^4^t

| multiple spaces after punctuation

~{([.,;:\!?\?]) {2,}}\1^32

| pairs of spaces to single

| i.e. <not-a-space-or-tab><space><space><not-a-space-or-tab>

~{(!^32^t)}^32^32{(!(^32^t))\1^32}2

~{(!^32^t)}^32^32{(!(^32^t))\1^32}2

| highlight any multiple spaces

~{2,}|^&

| delete tabs on line ends

~~-^t{1,}^13|^p~~

~~DoMacro|FigTabBoxTagger~~

~~Fig|Figure^32~~

~~Fig|Figure~~

| Fiddling with the Figure captions

| A. Just make all captions green and yellow highlight

~~-^t{1,}^13|^p~~
~~-^t{1,}^13|^p~~
~~-^t{1,}^13|^p~~

| Anything in green text is a fig caption, so...

| B. Take off trailing full point as in: Figure 1.4 This shows...

~~-([0-9].[0-9](1,3)).^1~~
~~-([0-9].[0-9](1,3)).^1~~

| And anything highlighted in yellow is also a fig caption, so...

| C. Remove rogue space after chapter number Figure 1.4 This shows...

~~-([0-9].[0-9](1,3))\1\2~~
~~-([0-9](1,2).[0-9](1,3))\1^32~~

| Unspacing multiple initials

| Beverley, P. E. to Beverley, P.E.

~~-<([A-Z]).^32([A-Z]).^32([A-Z]).\1.\2.\3.~~
~~-<([A-Z]).^32([A-Z]).\1.\2.~~

| multiple returns

~~-^13{3,}^p^p~~

| Or to a single return:

~~-^13{2,}^p~~

| highlight any tabs at line start

~~^p^t^&~~

| Straight to curly quotes

~~^39|^"~~
~~^34|^"~~

~~i.e.,j.e.~~

~~e.g.,e.g.~~

| Highlight “the the”, “that that”, “can, can” etc.

~~-<([a-zA-Z](1,))[,\n^?;](1,)\1[,\n^?;](1,)^&~~

| List numbering ‘(1)’ or ‘1’ to ‘1.’

~~-^13\(([0-9](1,2))\)[^t]^p\1.^t~~
~~-^13([0-9](1,2))\[^t]^p\1.^t~~

| Superscripted hyphens are probably minus signs

~~^zeze~~
~~zeze-~~

~~\^0176~~

|superscript ‘o’

v bvb \^0176

|superscript ‘O’
vbvb|^0176

|superscript ‘0’ (zero)
vbvb|^0176

|Masculine ordinal
|^0176

<&HF0B0>°

| Blank off BS, EN and ISOs first

~{([BSENO]{2})({0-9})}\|1^s\|2

~{([BSENO]{2}) ({0-9})\|1^s\|2

| number ranges

~{(^32,)(())({0-9.}@){ ^=}{1,3})({0-9.}@)\|1\|2^=\|3

~pp.({0-9}@){ ^=}{1,3})({0-9}({1,})pp.\|1^=\|2

|em dash
—|^=^32

| space-dash-space
—|^=^32
— | ^=^32
— | ^=^32

<<||<
->||>

| “Where x = jsdkskd, etc”
^pWhere|^pwhere
^pWith|^pwith
^pWhich|^pwhich

| Using thin spaces to units
Hz|Hz
—ns>| ns
—p([A-Z])>| p\|1
—n([A-Z])>| n\|1
—k([A-Zm])>| k\|1
—m([A-Zm])>| m\|1

| <number>m2(or 3) -> <number><thin space>m²(vbvb^r 3)

~{([0-9])m{[23]}\|1 m::\|2

~{([0-9]) m{[23]}\|1 m::\|2

| NB Now change ::<character> into superscripted character

~::(?)\|1

|em|em
~{([0-9]) dB\|1 dB
~{([0-9]) V>\|1 V
~{([0-9]) W>\|1 W
~{([0-9]) m>\|1 m
eV|eV
MeV|MeV
keV|keV
~{([0-9]) °\|1 °

However | However, ^32

=stress strain|stress strain

; however|; however,

=supercede|supersed

=suppress|suppress

=no one|no one

+ UK does

=percent>|per cent

=judgment|judgement

=acknowledgment|acknowledgement

=<ageing|aging

=<useable|usable

=practicing|practising

=practiced|practised

=licensing|licensing

=licensed|licensed

+ US does

=per cent>|percent

=judgement|judgment

=acknowledgement|acknowledgment

=<ageing|aging

=<useable|usable

ensur|^&

| This next line is not actually black, but dark blue

| i.e. only 'ensure' without a following 'that' is coloured

ensure that|^&

=<section>|^&

=<chapter>|^&

=<figure>|^&

=et al>|^&

| Serial comma

=[,] and>|^&

=[,] or>|^&

| Not serial comma

, and>|^&

, or>|^&

+ Try to undo "<Cap>Figure 1.23 shows..."

-<Cap>(Figure [0-9.a-f()]{1,}[a-z])\|1

+ Remove 'A' and 'The' as caption start text

-(>Figure [0-9.]@)The ([a-z])\|1\2

-(>Figure [0-9.]@)A ([a-z])>\|1\2

-(>Table [0-9.]@)The ([a-z])>\|1\2

-(>[0-9.]@)The ([a-zA-Z])\|1\2

-vol.([0-9])Vol.\|1

-vol.([0-9])Vol.\|1

-Vol.([0-9])Vol.\|1

-Vol.([0-9])Vol.\|1

-Vol.([0-9])Vol.\|1

-vol.([0-9])Vol.\|1

~~-no. ([0-9])|No. \1~~
~~-no.([0-9])|No. \1~~
~~-No. ([0-9])|No. \1~~
~~-No ([0-9])|No. \1~~
~~-No.([0-9])|No. \1~~
~~-no ([0-9])|No. \1~~

=amidst|amid
=amongst|among
=whilst|while

| CO2 or SO2
-([SC])[\o{00}]{2}|[O;:;2]
| NOX
-N[\o{0e}][Xx]>NO;:;X
| water
H2O|H;:;2O

| NB Now change ;;<character> into subscripted character
-;;(?)_+

| th/st/rd/nd not superscript
| First with a superscript space, then without
#~~th^32~~
*~~st^32~~
#~~nd^32~~
#~~rd^32~~
#~~th~~
*~~st~~
#~~nd~~
#~~rd~~

| Funny square/cube symbols

~~#~~
~~#~~

| No need for spacing with punctuation

~~,,~~
~~??~~
~~!!~~
~~!?~~
~~!?~~

| Highlight 'Ed(s)' in refs lists, so I remember to deal with them

-([eEds.]{2,})\^&

DoMacro|VancouverCitationChecker

DoMacro|FigTableBoxLister

DoMacro|FullPointOnCaptions

DoMacro|ParagraphEndChecker

| Highlight all double spaces

~~\^&~~

