| Email scrunching

^32^p|^p

^s^p|^p

| multiple returns

~~~^13{3,}|zczc^p~~

~~^p^p|zczc^p~~

^p|^p>^32

zczc|^p

DoMacro|TheEmailFormatter

#

| BookName

| textboxes = yes

| footnotes = yes

| endnotes = yes

| track = yes

~~DoMacro|FieldsUnlink~~

~~DoMacro|LanguageSetUK~~

~~DoMacro|AutoListOff~~

~~DoMacro|IStoIZ~~

~~DoMacro|TableSpaceBeforeHeading~~

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

| and such as 3.4.5 is a B head

| <A>3.4 How to do such and such

| <B>3.4.5 How to do so and so

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

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

**~~~^13([0-9]@).([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

~~~([!^32^t])^32^32([!^32^t])|\1^32\2~~

| highlight any multiple spaces

~~^32^32|^&~~

| delete tabs on line ends

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

~~DoMacro|~~~~FigTabBoxTagger~~

~~Fig |Figure^32~~

~~Fig.|Figure~~

| Fiddling with the Figure captions

| A. Just make it green

~~~\>Figure [0-9]{1,3}.[0-9]{1,2}??|^&~~

~~~\>Table [0-9]{1,3}.[0-9]{1,2}??|^&~~

~~^t|^32~~

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

| C. Remove rogue space after chapter number Figure 1. 4 This shows...

~~~([0-9]). ([0-9]{1,3})|\1\2~~

| 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|"~~

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

~~~(<[a-zA-Z]{1,})[ .,\!\?:;]{1,}\1[ .,\!\?:;]{1,}|^&~~

~~~(<[a-zA-Z]).\1.|^&~~

| List numbering

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

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

| Superscripted hyphens are probably minus signs

~~-~~~~|zczc~~

~~zczc|−~~

| 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,})|\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”

~~^pW|^pw~~

| 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 (or 3)

~~~([0-9])m([23])|\1 m::\2~~

~~~([0-9]) m([23])|\1 m::\2~~

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

~~~::(?)|\1~~

~~cm| cm~~

~~~([0-9]) dB|\1 dB~~

~~~([0-9]) V>|\1 V~~

~~~([0-9]) W>|\1 W~~

~~~([0-9]) A>|\1 A~~

~~~([0-9]) m>|\1 m~~

~~eV| eV~~

~~MeV| MeV~~

~~keV| keV~~

~~~([0-9]) °|\1°~~

~~However |However,^32~~

~~; however |; however, ^32~~

~~¬superced|supersed~~

~~¬supress|suppress~~

~~¬practicing|practising~~

~~¬practiced|practised~~

~~¬licencing|licensing~~

~~¬licenced|licensed~~

~~¬no-one|no one~~

~~| UK docs~~

~~~percent>|per cent~~

~~¬judgment|judgement~~

~~¬acknowledgment|acknowledgement~~

~~~<aging|ageing~~

~~~<usable|useable~~

~~| US docs~~

~~~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[!.]|^&~~

~~~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~~

~~¬amidst|amid~~

~~¬amongst|among~~

~~¬whilst|while~~

| CO2 or SO2

~~~([SC])[oO0]2|\1O;;2~~

| NOX

~~~N[Oo][Xx]>|NO;;X~~

| water

~~H2O|H;;2O~~

| NB Now change ;;<character> into subscripted character

~~~;;(?)|~~~~\1~~

| th/st/rd/nd not superscript

| First with a superscript space, then without

~~th~~ ~~|th^32~~

~~st~~ ~~|st^32~~

~~nd~~ ~~|nd^32~~

~~rd~~ ~~|rd^32~~

~~th~~~~|th~~

~~st~~~~|st~~

~~nd~~~~|nd~~

~~rd~~~~|rd~~

| Funny square/cube symbols

~~²|2~~

~~³|3~~

| No need for spacing with punctuation

~~,|,~~

~~?|?~~

~~!|!~~

~~)|)~~

~~( |(~~

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

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

~~~\<Cap\>Figure [0-9.a-c]{1,} shows|^&~~

DoMacro|VancouverCitationChecker

DoMacro|FigTableBoxLister

DoMacro|FullPointOnCaptions

DoMacro|ParagraphEndChecker

##################

| Colour references

~~~<red>|^&~~

~~~<Red>|^&~~

~~¬green|^&~~

~~¬yellow|^&~~

~~¬white|^&~~

~~¬brown|^&~~

~~¬orange|^&~~

~~¬colour|^&~~

~~¬color|^&~~

~~¬purple|^&~~

~~¬blue|^&~~

~~¬pink|^&~~

~~¬grey|^&~~

~~¬gray|^&~~

~~¬black|^&~~

#

<A>|

<B>|^t

~ \<\*^13|

#

| tabs into black spaces

~~^t|^32~~

**| Contents list, starting from AllTextNew**

^p<|^pzczc<

~zczc(\*^13)|\1

| Now manually delete all non-highlighted text

#

| Then do this...

^p<CH>|^t

## ~\<CHN\>\*^13|^&

### ~\<AU>\*^13|^&

<A>|

<B>|^t

<CHN>|

<AU>|

~\<\*^13|

#

#

| For permissions out of Excel

Source:|(^&^32

Fig|Fig^32

.|.^32

|^32

|^32

| Add reference after date

~([0-9]{4}).|\1 (nn).

^p|)^p

~~#~~

| Add a leading zero

~.([1-9])^t|.0\1^t

~~#~~

~~| to wildcard through captions~~

\<[ABC]\>

~~#~~

| Extract email addresses form, e.g.

| Adrian Look <adrian@looksystems.demon.co.uk>

~^13 ([0-9a-zA-Z\- ,\_+."'\(\)]@)\<|^p

>|

^p |^p

~~#~~

| Extract email addresses form, e.g.version 2

| Adrian Look <adrian@looksystems.demon.co.uk>

~([0-9a-zA-Z\- ,\_+."'\(\)]@)\@([0-9a-zA-Z\- ,\_+."'\(\)]{1,})|^&

~~#~~

| Extract email addresses form, e.g.version 2

| Adrian Look <adrian@looksystems.demon.co.uk>

~([a-z]{3,})\@\1|

paul@archive|

~[0-9A-Za-z]@.[0-9A-Z]@\@|^p

~[0-9A-Za-z\-]{22,}\@[0-9a-zA-Z\- ,\_+."'\(\)]{1,}|^p

~[0-9a-zA-Z\- ,\_+."'\(\)]@\@[0-9a-zA-Z\- ,\_+."'\(\)]{1,}|^p000^&

**#**

| FRedit item to remove bits of equations from a PDF.

#

~^13[a-zA-Z ^0152^0136+\-−−~→\[\]δ∞≈θφ\(\)∂ω0-9=]{1,15}^13|^p

#

| highlighting page numbers in a PDF

**~<[0-9]{3}>|^&**

**~^13<[0-9]{2}>|^&**

**~<[0-9]{2}>^13|^&**

| highlight spacing of macros

^p |^&

^p |^&

^p |^&

^p |^&

[FTB][iao][gbx]

| Video list trimming

^p^#^#^# |^p

~ \[[0-9.]{3,}\]|

#

| Zoom chat format

*Blank|^&*

*~From [a-zA-Z: 0-9]{1,}^13*|^p^&

**~From \* to |^&**

**From** |^&

**to |**^&

#

**| Emboldening short headings**

**~^13[a-zA-Z 0-9]{5,17}^13|^&**

#

[|zczc

]|cvcv

#

zczc|[

cvcv|]

#

#

Â|

~\<\*\>|

~~~^32{2,}|^32~~

^p |^p

^p|^p

| multiple returns

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

#