Taylor & Francis Guidelines for Artwork Preparation

All figures must be supplied as camera-ready art. We do not offer illustration service. Hand drawn artwork will not be accepted. If figures are to be drawn from scratch this must be completed prior to submission.

Line drawings: must be a minimum resolution of 1200 dpi or greater and should be created in a vector art program (such as Illustrator) and saved as .eps in grayscale or CMYK color mode.

If the native application is unable to save as .eps file, then it should be saved as a PDF at the highest resolution possible.

If line art is to be scanned, it should have a resolution of no less than 1200 dpi. Please note that scan results are only as good as the item being scanned so a quality printout is required.

Photographs: Should be provided as .tif files and should be a minimum resolution of 300 dpi and have a width of at least 35 picas. Again, any item that is to be scanned should be from a quality print. Original photos are preferred as second generation copies do not reproduce well.

Screen dumps: should be provided as **jpeg** or **gif** file, at a resolution of 96 dpi

Sizing: 5.5" minimum width

Acceptable Software Formats

Illustrator (.ai or .eps) Freehand (.fh or .eps)

Photoshop (.tif, .jpeg, .gif, .psd)

Microsoft Office:

Word (.doc)

PowerPoint (.ppt)

Excel (.xls)

Visio (.vsd) - must be saved as PDF files.

.vsd is not an acceptable format

Corel Draw (.ai)

AutoCAD (.dwg)

LaTex (.ps, .pdf)

Chemdraw (.cdx) – must be saved as .eps. files. .cdx is not an acceptable format

files. .cax is not an acceptable format

Matlab (.tif) – must be saved at the highest

resolution possible or as .PDF files.

All of these formats can be saved as .PDF but all files must be submitted with author provided hard copy for accurate relabeling. All figures are relabeled using Warnock Pro or Myriad Pro.

Unacceptable formats

Canvas (.cnv)

Claris Works (.cwk)

MacDraw Pro

Designer

Harvard Graphics

Cricket

Sigma Plot

.mwc

Microsoft 2007/2008 (.docx)

Microsoft Works (.wks)

Word Meta Files (.wmf)

Sigma Plot (.jnb)

These file types may be embedded in a Word doc to render them usable. If this option is chosen, Word files should be supplied along with .PDF

