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First A. Author,<sup>a</sup> John B. Liu,<sup>a,\*</sup> 12-Pt\_TNRoman Font,<sup>b</sup> and Fourth D. F. Author<sup>c</sup>

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Keywords: Format; Author guidelines; TNRoman 10-point italics; Up to 10 brief terms

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# 29 YOUR FIRST HEADING

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Italics should be used for Latin words and contractions (*i.e.*, *viz.*, *e.g.*, *et al.*, *etc.*),
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# 82 Subheading in 12-point Arial Bold

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your article that extend beyond one page in length. Notice that the subheading is in
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# 95 ANOTHER HEADING, SUITED TO YOUR REVIEW ARTICLE

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#### 97 Your Subheading

98 Because *BioResources* is intended for a broad range of readers, authors are 99 encouraged to provide brief background explanations of nomenclature, experimental 100 procedures, and theories which, though well known to some, may not generally be well 101 known to a random group of college-educated people having an interest in biomass 102 utilization technology.

103104 *Your third-level heading* 

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108

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Most articles are likely to have only two levels of headings.

112 Another Subheading

Continue likewise, if you have another subheading.

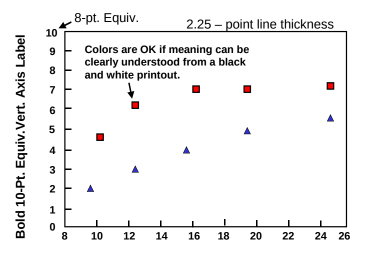
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# ANOTHER MAIN HEADING

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Bold 10-pt. Equivalent Horizontal Axis Label

Fig. 1. Example of a figure, prepared so that the axis labels are near to the size of the
surrounding text. Note that the caption is 10-point Arial font with left and right justification. Figure
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a notation such as (redrawn from the data of Chu and Knoll 2003).

137 The graph above shows the expected format of plotted information in terms of the 138 following parameters: The vertical and horizontal labels should be prepared in bold Arial 139 font of a suitable size so that they appear in the page view with a size equivalent to a 10-140 point font or somewhat larger in the final view (noting that this present text is in 12-point 141 Times New Roman font). Number axis labels can appear somewhat smaller, e.g. 8-point 142 font. Although colors are encouraged, graphics must be prepared in such a way that 143 symbols and lines show up clearly in a black-and-white printout, and that they remain 144 clearly differentiated from each other in such a format. Authors will have control of both 145 the size and positioning of figures, though the example shown below can be used for general guidance. 146

Where possible, figures or tables should be placed soon after the location wherethey are first mentioned in the text.

149 Let's suppose that the next set of results to be discussed will be reported in tabular 150 form. The following table can serve as a representative example of how the heading and

151 the remaining table might appear, depending on the nature of the data. Note that "title

152 case" format, with capitalization of major words, is used for the table headings.

153

154 **Table 1.** Example of Tabular Results (12-point Arial here)

Biomaterials In	Parameter A *	Parameter B	Bioproduct Out
(kg)			(kg)
0.0	8.3	0.2	0.0
30.2	9.7	99.3	0.5
35.8	10-point Arial here	-46.8	0.6
42.6	6.1	5.0	0.7
52.6	7.3	0.1	0.7
* This parameter normalized according to the procedure of Mallouk (2004b)			

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156 As appropriate, results should be discussed and interpreted in the context of other 157 published work. Note again, there are two spaces before a major heading.

Authors may use their own discretion regarding whether it is appropriate to end their review article with a section titled "Summary," "Future Directions," or something of that nature.

161 162

# 163 **REFERENCES CITED**

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- 183 Article submitted:
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