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4 ¹*Author affiliation including department, institution, and full mailing address*

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6 **ABSTRACT**

7 Abstract should be roughly 250 words.

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9 **This is a Second Level Heading**

10 *This is a Third Level Heading*

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12 *This is a fifth level heading.* It also runs into the paragraph. If you would like to include
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15 If your equation is in the middle of a paragraph, make sure that the next line after the equation is
16 not indented. Notice the period after the equation; if your equation is in the middle of a sentence,
17 use a comma. Also notice the use of equation numbering after the comma. All equations that are
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19 This is a sample in-text citation (Taylor, 1990, p. 154 [Page numbers are only required if
20 a direct quotation is used]; Sawyer et al., 1991; Kane and Neuzil, 1993). Note the commas
21 preceding and following the year, as well as the semicolon separating references.

22 **APPENDIX**

This section only applies to papers containing an appendix.

ACKNOWLEDGMENTS

REFERENCES CITED

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