Running head:

Scientific Notes

Membership status:

Member (name, ID) or non-member

Billing contact:

Name

Affiliation

Street

City, Zip code, Country

Phone: +00 (000) 000-0000

E-mail: xxx@xxx.xxx

Include any information (reference number, tax ID, etc.) that you need included on the invoice

**Insert the title in sentence case, 12 pt bold font, here**

JoAnn **Smith**1, Given Name **Family Name**2, and Given Name **Family Name**3,\*

1University of xxx, Department of xxx, City, State Zip code, Country, E-mail: xxx@xxx.xxx

2 University of xxx, Department of xxx, City, State Zip code, Country, E-mail: xxx@xxx.xxx

3 University of xxx, Department of xxx, City, State Zip code, Country, E-mail: xxx@xxx.xxx

\*Corresponding author; E-mail: xxx@xxx.xxx

[PAGE BREAK]

Insert or write the text of the article in logical scientific order without any headings. Begin with introductory background information and state the objective(s). Hit enter to start a new paragraph that is indented (0.5 inch).

Scientific notes are short contributions with a maximum text length of 1,500 words. Briefly describe the methods and present the results.

Finish with a brief discussion and conclusion. Only 2 figures or tables or one of each are allowed.

Place acknowledgments in the last paragraph of the text. The text is followed (with headings) by **Summary**, Key Words, **Sumario**, Palabras Clave, and **References Cited**. Place the table on a separate page (use the Insert Table function of Word to create the table).

**Summary**

Insert your text here.

Key Words: word; word; word; word; word; word

**Sumario**

[to be added after review]. If you have a Spanish Resumen or Portuguese Resumo, insert your text here.

Palabras Clave: [to be added after review]

**References Cited**

Jones JL. 2001. The title of a journal article. Florida Entomologist 84: 111–115.

Jones JL, Smith SR. 2012. This is a chapter title, pp. 200–210 *In* White MM, White-Brown AS [eds.], The Big Bug Book. Academic Press, London, United Kingdom.

Jones JL, Smith SR, White-Brown AS. 2009. The title of a journal article. Crop Protection 28: 223–229.

[PAGE BREAK before the table]

**Table 1.** Mean (± SD) weight gain in *Diaprepes abbreviatus* larvae that survived oral treatment with *Helicosporidium* cysts at 2.5 × 105 cysts per larva.

|  |  |  |  |
| --- | --- | --- | --- |
| Treatment | Infection | *N* | Weight (mg)a |
|  |  |  | Initial | After 3 wk | After 6 wk |
| Control | No | 67 | 15 ± 4a | 228 ± 75a | 480 ± 149a |
| Isolate A | Yes | 32 | 15 ± 4a | 191 ± 82b | 251 ± 112b |
|  | No | 6 | 16 ± 3a | 192 ± 85ab | 441± 21ab |
| Isolate B | Yes | 39 | 15 ± 4a | 105 ± 78c | 255 ± 130b |
|  | No | 5 | 13 ± 3a | 229 ± 55ab | 472 ± 86a |

a Means in a column followed by different lowercase letters are significantly different (*P* ≤ 0.05; ANOVA and LSD test).

[PAGE BREAK]

**Figure Caption**

**Fig. 1.** This is a figure caption. Include enough information so that the reader can understand the contents of the figure without having to refer to the text. Spell out species names, for example *Drosophila melanogaster*, if you use the Latin binomial. Explain the meaning of symbols, bars, letters, etc. Include brief information on statistical analyses if applicable.

 [PAGE BREAK]

[Place a **low-resolution** copy of Fig. 1 here and **submit a separate high-resolution** tif or tiff file]

**Fig. 1.** This is a figure caption. Include enough information so that the reader can understand the contents of the figure without having to refer to the text. Spell out species names, for example *Drosophila melanogaster*, if you use the Latin binomial. Explain the meaning of symbols, bars, letters, etc. Include brief information on statistical analyses if applicable