

ERRATUM

There are a series of typographical errors in the legends to Figures 1, 2, 4, 5, and 6 of Seybold et al. 1992. The Role of Lanierone in the Chemical Ecology of *Ips pini* (Coleoptera: Scolytidae) in California. *J. Chem. Ecol.* **18**: 2305–2329. The inequalities assigned to the null and alternative hypotheses in each paired comparison should be mutually exclusive.

Thus, pairwise comparisons in the legend of Figure 1 (p. 2312) are correctly written as follows:

| Comparison | Type of test | Significant |
|--|--------------|----------------------|
| H_0 : Ipsdienol \geq ipsdienol + 20 µg lanierone | One-sided | Yes ($P = 0.0055$) |
| H_A : Ipsdienol < ipsdienol + 20 µg lanierone | | |
| H_0 : Ipsdienol \leq ipsdienol + 2 mg lanierone | One-sided | Yes ($P = 0.0004$) |
| H_A : Ipsdienol > ipsdienol + 2 mg lanierone | | |
| H_0 : Ipsdienol \leq male-infested log | One-sided | Yes ($P = 0.0003$) |
| H_A : Ipsdienol > male-infested log | | |

Pairwise comparisons in the legend of Figure 2 (p. 2313) are correctly written as follows:

| Comparison | Type of test | Significant |
|--|--------------|---------------------|
| H_0 : Ipsdienol = male-infested log | Two-sided | No ($P = 0.3209$) |
| H_A : Ipsdienol \neq male-infested log | | |
| H_0 : Ipsdienol \geq ipsdienol + 20 µg lanierone | One-sided | No ($P = 0.0202$) |
| H_A : Ipsdienol < ipsdienol + 20 µg lanierone | | |
| H_0 : Ipsdienol + 20 µg lanierone \geq male-infested log | One-sided | No ($P = 0.6942$) |
| H_A : Ipsdienol + 20 µg lanierone < male-infested log | | |
| H_0 : Ipsdienol + 2 mg lanierone \leq ipsdienol + 0.1 µg lanierone | One-sided | No ($P = 0.7242$) |
| H_A : Ipsdienol + 2 mg lanierone > ipsdienol + 0.1 µg lanierone | | |

Pairwise comparisons in the legend of Figure 4 (p. 2316) are correctly written as follows:

| Comparison | Type of test | Significant |
|---|--------------|----------------------|
| H_0 : Ipsdienol \leq blank | One-sided | Yes ($P = 0.0005$) |
| H_A : Ipsdienol $>$ blank | | |
| H_0 : Ipsdienol = male-infested log | Two-sided | No ($P = 0.8557$) |
| H_A : Ipsdienol \neq male-infested log | | |
| H_0 : Ipsdienol = ipsdienol + 20 μ g lanierone | Two-sided | No ($P = 0.2775$) |
| H_A : Ipsdienol \neq ipsdienol + 20 μ g lanierone | | |

Pairwise comparisons in the legend of Figure 5 (p. 2317) are correctly written as follows:

| Comparison | Type of test | Significant |
|---|--------------|----------------------|
| H_0 : Ipsdienol = blank | Two-sided | No ($P = 0.0833$) |
| H_A : Ipsdienol \neq blank | | |
| H_0 : Lanierone = blank | Two-sided | Could not test |
| H_A : Lanierone \neq blank | | |
| H_0 : Ipsdienol + 20 μ g lanierone \leq blank | One-sided | Yes ($P < 0.0001$) |
| H_A : Ipsdienol + 20 μ g lanierone $>$ blank | | |
| H_0 : Ipsdienol + 20 μ g lanierone = male-infested log | Two-sided | No ($P = 0.1786$) |
| H_A : Ipsdienol + 20 μ g lanierone \neq male-infested log | | |

Pairwise comparisons in the legend of Figure 6 (p. 2318) are correctly written as follows:

| Comparison | Type of test | Significant |
|---|--------------|----------------------|
| H_0 : Male-infested log \leq blank | One-sided | Yes ($P < 0.0001$) |
| H_A : Male-infested log $>$ blank | | |
| H_0 : Male-infested log \leq ipsdienol | One-sided | Yes ($P < 0.0001$) |
| H_A : Male-infested log $>$ ipsdienol | | |
| H_0 : Male-infested log \leq ipsdienol + 20 μ g lanierone | One-sided | Yes ($P < 0.0001$) |
| H_A : Male-infested log $>$ ipsdienol + 20 μ g lanierone | | |