CORRECTIONS

INHIBITION OF *CARPOPHILUS FREEMANI* DOBSON (COLEOPTERA: NITIDULIDAE) AGGREGATION PHEROMONE RESPONSE BY A *Z*-DOUBLE-BOND PHEROMONE ANALOG, by R. J. Petroski* and D. Weisleder. *J. Agric. Food Chem.* **1997**, *45*, 943–945.

Table 1 (below) was missing.

 Table 1. Inhibition of Beetle Response to Aggregation

 Pheromone (E) by the 6Z Isomer (Z)

condition ^a			treatment effect ^b			
ng		mean counts				
Ε	Ζ	SYN	E	E+Z	% inh	F
0.13	0.13	Y	6	5	17	0.8
0.13	1.3	Y	32	17	47	10.1**
1.3	1.3	Ν	119	98	18	5.3*
1.3	1.3	Y	75	61	19	1.3
1.3	13.0	Ν	23	17	26	15.4**
1.3	13.0	Y	22	15	32	15.4**

^{*a*} The synergist (SYN) was propyl acetate (20 μ L, 1% solution in mineral oil); Y when present, N when absent. ^{*b*} Bioassay counts are the numbers of beetles flying upwind to the filter paper baits and alighting during the 3-min tests. Test samples containing both the natural pheromone (*E*) and the 6*Z*-isomer (*Z*) are designated E+Z. Percent inhibition (% inh) is defined as 100 × (mean counts E- mean counts E+Z)/mean counts E. N= 16. The symbol *F* is the *F* statistic. df: treatment = 1,14; position = 1,14. **, P < 0.01; *, P < 0.05. Average MSE (treatment × test) was 0.028 (range 0.010-0.055).

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EFFECT OF BLANCHING ON STRUCTURAL QUALITY OF DRIED POTATO SLICES, by J. I. Maté,* C. G. M. I. Quataert, G. Meerdink, and K. van't Riet. *J. Agric. Food Chem.* **1998**, *46*, 676.

C. G. M. I. Quataert's name was incorrectly spelled.

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