한국응용곤충학회지 Korean J. Appl. Entomol. 57(3): 233 (2018) DOI: https://doi.org/10.5656/KSAE.2018.08.3.001 © The Korean Society of Applied Entomology pISSN 1225-0171, eISSN 2287-545X

## Corrigendum

Korean J. Appl. Entomol. 57(2): 87-95 (2018) DOI: https://doi.org/10.5656/KSAE.2018.04.0.008

## Calendar for the Prevalence of Honey Bee Diseases, with Studying the Role of Some Materials to Control *Nosema*

Hossam F. Abou-Shaara\*

Department of Plant Protection, Faculty of Agriculture, Damanhour University, Damanhour 22516, Egypt

## 몇 가지 꿀벌 노제마병 방제물질의 평가와 꿀벌 질병의 발생시기 조사

호산 에프 아보-샤라\*

다마누루대학 농업학부 식물보호과 , 다마누루시 22516, 이집트

Corrigendum to: Korean J. Appl. Entomol. 57(2): 87-95 (2018)
DOI: https://doi.org/10.5656/KSAE.2018.04.0.008

The original publication of the article was published in volume 57, 2018 pages ranging from 87 to 95.

The tick legend of M1 and M3 in Fig. 3 should be M3 and M1, respectively. The corrected form is as following:

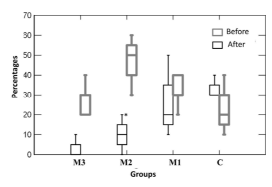


Fig. 3. Median and interquartile range of infected bee percentages before and after the treatments. M1: diluted honey mixed with lemon juice, M2: chamomile, M3: sutrivet, and C: control. \*: only significant differences were detected between percentages before and after the treatment with M2 according to t-test.

The online version was corrected accordingly on the 1st September, 2018.

The authors offer their sincere apology to anonymous readers for the errors of the article reference above.