

Neues aus der Bienenwissenschaft

Interessante Studienergebnisse für ImkerInnen

Tierhaltungstag des TGD Burgenland

Inhalt des Vortrages: Zusammenfassung folgender Studieninhalte

Therapeutic Manuka Honey: No Longer So Alternative

Dee A. Carter, Shona E. Blair, [...], and Elizabeth J. Harry

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4837971/>

Adulteration of beeswax: A first nationwide survey from Belgium

Noémie El Agrebi, Lidija Svečnjak, Jelena Horvatinec, Véronique Renault, Agnes Rortais, Jean-Pierre Cravedi, Claude Saegerman

[https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0252806#:~:text=The%20survey%20revealed%20a%20frequency,%2Fstearic%20acid\)%2C%20respectively](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0252806#:~:text=The%20survey%20revealed%20a%20frequency,%2Fstearic%20acid)%2C%20respectively)

Africanized honey bees in Colombia exhibit high prevalence but low level of infestation of Varroa mites and low prevalence of pathogenic viruses

Victor Manuel Tibata, Andres Sanchez, Evan Palmer-Young, Howard Junca, Victor Manuel Solarte, Shayne Madella, Fernando Ariza, Judith Figueroa, Miguel Corona

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0244906>