

E-book Price

US\$ 39.00

Print-on-Demand

USS 155.00

Institutional E-Book Price

US\$ 156.00

Editors:Susana M. Cardoso
Artur M.S. Silva

(elSBN: 978-1-68108-237-0)

Chemistry, Biology and Potential Applications of Honeybee Plant- Derived Products

www.ebooks.benthamscience.com/book/9781681082370/

About the eBook

This eBook presents a comprehensive review on the chemical composition of natural products derived from honeybee farming. These products include honey, pollen and propolis. Each chapter details specific products and the contents are complemented with an explanation of distinct analytical techniques for studying these products.

Contents

- Chemical Characterization of Honey
- Latest Developments in Propolis Research: Chemistry and Biology
- Chemical Composition of Bee Pollen
- Chromatography as a Tool for Identification of Bioactive Compounds in Honeybee Products of Botanical Origin
- Valuable Analytical Tools in Analysis of Honeybee Plant-Derived Compounds: Nuclear Magnetic Resonance Spectroscopy
- Electrochemical Sensors for Assessing Antioxidant Capacity of Bee Products
- Antioxidant Properties of Bee Products of Plant- Origin. Part 1. Honey
- Antioxidant Properties of Bee Products of Plant- Origin Part 2. Propolis and Pollen
- Anti-Inflammatory Activity of the Honeybee Plant- Derived Products Honey, Pollen and Propolis
- Antitumor Properties of Honeybee Plant-Derived Products: Honey, Propolis and Pollen
- Antimicrobial Activity of Honeybee Plant-Derived Products
- Add Value Products of Honeybee Plant-Derived Origin

For Advertising Inquiries: Contact: marketing@benthamscience.org

