



[DOWNLOAD PDF](#)

An Introduction to Apitherapy: When Nothing Else Helps, Try the Power of the Honey Bee (Paperback)

By Paul Enders

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 203 x 127 mm. Language: English . Brand New Book ***** Print on Demand *****.Herbal therapy, holistic treatments and aromatherapy are some of the oldest known medical remedies in the world and so is Apitherapy, yet this universally available and effective ancient therapy is often overlooked. What is Apitherapy and why havent you heard of it? You probably have, just not by its accepted and medicinal name. Apitherapy is the use of products derived from Honey Bees, this includes Royal Jelly, Honey, pollen, bees wax and even venom. Author Paul Enders details not only the vast and intricate history of Apitherapy, but its modern uses and how it can be used to help you today. Learn how the many different products created by Bees can help treat different conditions and offer many different benefits, including: Helps fight against pathogenic microorganisms Improve appetite and the digestive system Improve metabolism of human tissues Reduce fat accumulation Pollen has a radioprotective and anti-tumor effect Regulates bowel function in constipation And much, much more!Apitherapy has been around as long as we've had bees, it is a vast science of information, treatments and benefits,...



[READ ONLINE](#)

[8.24 MB]

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**