



Vol. 1, Issue 2, 2009

Title	Author(s)	Vol.	Issue	Start page
<b>Review Articles</b>				
<a href="#">Chemical diversity of propolis makes it a valuable source of new biologically active compounds</a>	Vassya Bankova	1	2	23
<b>Original Research Articles</b>				
<a href="#">Honey constituents and their apoptotic effect in colon cancer cells</a>	S K Jaganathan, M Mandal	1	2	29

<a href="#">Composition and antioxidant activity of propolis from three species of <i>Scaptotrigona</i> stingless bees</a>	<a href="#">A C H F Sawaya, J C P Calado, L Cavalcanti dos Santos, M C Marcucci, I P Akatsu, A E E Soares, P V Abdelnur, I Barbosa da Silva Cunha, M N Eberlin</a>	1	2	37
<a href="#">Antioxidant properties and phenolic content of different floral origin honeys</a>	<a href="#">J Piljac-Ä½egarac, T StipÄ•eviÄ†, A BelšÄ•ak</a>	1	2	43
<a href="#">Absence of propolis effect on plasma glycaemic control and lipid metabolism in a diabetic rat model</a>	<a href="#">M C Búfalo, D P Barreiro, D R S Sartori, J M Sforcin</a>	1	2	51

The International Bee Research Association (IBRA), and the Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of IBRA or the Editors. Mention of a proprietary product does not constitute an endorsement or a recommendation by IBRA or the Editors for its use.

&nbsp; [Previous](#) | [Next](#)

&nbsp;[Back to top](#)