GC-MS Analysis of Propolis Samples from Two Different Regions of Turkey

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Z. Naturforsch. 57c, 905–909 (2002); received May 14/June 24, 2002

Propolis, GC/MS, Chemical Composition

Silylated ethanolic extract of two propolis samples from Kazan and Marmaris regions in Turkey were investigated by capillary GC-MS. The compounds were characterized by comparison with library searches. Twenty four compounds from Kazan samples were identified, eight of them were new for propolis. Eighteen compounds from Marmaris samples were identified, two of them were new for propolis.