Volatile Components of Some Rutaceae Species

Antoaneta Ivanova^a, Ivanka Kostova^{a,*}, Hernan Rodriguez Navas^b, and Juan Villegas^c

Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences, Sofia 1113, Bulgaria. E-mail: kostiv1@vahoo.com

Institute of Botany, National University, Heredia, Costa Rica ^c Institute of Chemistry, National University, Heredia, Costa Rica

* Author for correspondence and reprint requests Z. Naturforsch. **59 c**. 169–173 (2004): received July 7/August 4, 2003

The volatile components of the aerial parts of Ruta graveolens and Haplophyllum suaveo-

lens, as well as of leaves of Zanthoxylum limoncello, Z. panamense and Z. setulosum have been studied by GC/MS analysis. Key words: Volatiles, Ruta graveolens, Haplophyllum suaveolens, Zanthoxylum limoncello, panamense and setulosum