Isolation of New Alkylthiosulfides from the Essential Oil and Extracts from the Bark of *Scorodophloeus zenkeri* Harms

J. Clavin Kouokam, Josef Zapp and Hans Becker*Pharmakognosie und Analytische Phytochemie, Universität des Saarlandes,

D-66041 Saarbrücken, Germany.

Fax: +49 681 302 2476. E-mail: h.becker@mx.uni-saarland.de

* Author for correspondence and reprint requests

Z. Naturforsch. **56c.**1003–1007 (2001): received August 13/August 30, 2001

Scorodophloeus zenkeri, Essential Oil, Alkylthiosulfides
2,3,5-trithiahexane, 2,3,4,6-tetrathiaheptane, 2,4,5,7-tetrathiaoctane, two pentathianonanes, 2,4,5,7,9-pentathiadecane and two hexathiaundecanes were isolated from the essential oil and extracts from the bark of Scorodophloeus zenkeri Harms. Four other thioalkanes were found in small amounts in the essential oil.