

A TRIOXYGENATED DIPRENYLATED CHROMENXANTHONE FROM *CALOPHYLLUM MOONII*

H. RANJITH W. DHARMARATNE* and W. M. NISHANTHI M. WIJESINGHE

Natural Products Programme, Institute of Fundamental Studies, Kandy, Sri Lanka

(Received in revised form 6 May 1997)

Key Word Index—*Calophyllum moonii*; clusiaceae (Guttiferae); root bark; dombakinaxanthone; calozeyloxanthone; friedelin; taraxerol; taraxerone; sitosterol.

Abstract—A cold hexane extract of the root bark of *Calophyllum moonii* afforded a new trioxygenated diprenylated chromenxanthone (dombakinaxanthone) [5,8-dihydroxy-2,2-dimethyl-7,12-di(3-methyl-2-but-enyl)-2H,6H-pyrano-(3,2-b)xanthene-6-one], calozeyloxanthone, friedelin, taraxerol, taraxerone and sitosterol.

© 1997 Elsevier Science Ltd
