

Triterpenoids of *Gordonia dassanayakei*

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Abstract – Chemical investigation of the hot hexane extract of the stem bark of *Gordonia dassanayakei* afforded a new oleanane triterpenoid, 11 α ,13 β -dihydroxyolean-3,12-dione (1) and two other oleanane triterpenoids, 3 β -acetoxy-11 α ,13 β -dihydroxyolean-12-one (2) and 3 β ,11 α -diacetoxy-13 β -hydroxyolean-12-one (3) and a hopane 6 α ,22-diol (4), which are new to the plant.

Key words – *Gordonia dassanayakei*, Theaceae, triterpenoids, oleanane, hopane.