Highly oxygenated furoeremophilane derivatives from Senecio zoellneri

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The aerial parts of Senecio zoellneri afforded, in addition to known compounds, five oxygenated furoeremophilane derivatives and three seco-furoeremophilanolides, all of which are probably formed by oxidation of 3?-hydroxy-6?-acyloxyeuryopsin. © 1991.