

Isocedrene and guaiane derivatives from *pleocarpus revolutus*

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A reinvestigation of the aerial parts of *Pleocarpus revolutus* afforded, in addition to sesquiterpenes isolated previously, four new guaiane derivatives and four isocedrene derivatives, one of which is new. Furthermore, the configuration of the guaiane 5 has been revised. The structures were established by high field nmr spectroscopy. © 1988, American Chemical Society. All rights reserved.