Seco-labdanes and other constituents fromOphryosporus floribundus

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The extract of the aerial parts of O. floribundus afforded in addition to known compounds 17 new diterpenes, including eightseco-ent-labdanes with a very rare carbon skeleton. The structures were elucidated by high field NMR spectroscopy and a few chemical transformations. © 1990 Pergamon Press plc.