

Studies on terpenoids and steroids. Part 8: Proton nuclear magnetic resonance lanthanide-induced shift studies of some D:A-friedooleanones. Wazeer, Mohamed I. M.; Gunatilaka, A. A. Leslie; Nanayakkara, N. P. Dhammika. Dep. Chem., Univ. Petrol. Miner., Dhahran, Saudi Arabia. *Arabian Journal for Science and Engineering* (1984), 9(1), 7-10.

Abstract

Lanthanide-induced shifts of the Me proton resonances in isomeric D:A-friedo-oleananones I (each Z-Z5 = O, all others being H2) indicated that D and E rings were in boat-boat conformation.

