

PMR investigation of internal inhibited rotation in N1,N1-dimethyl-N2-trifluoro[chloro]acetylamidines of picolinic and nicotinic acids

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Abstract

Hindered rotation around the {Mathematical expression} bond in the N-acetylamidines has been investigated by PMR spectroscopy, and the kinetic parameters of the hindered rotation have been determined. © 1981 Plenum Publishing Corporation.

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