Carbon – 13NMR and mass Spectra of some N- Arlymaleamides substituted at 2- position .

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Abstract

Carbon-13 NMR of several novel N-arylmalelmldes substituted at 2-posltlons are presented. In addition, mass spectra of four of the Imides substituted with chloro or cyclopropylamlno groups are also reported. The data reveal the absence of trace Isolmldes In the prepared samples.