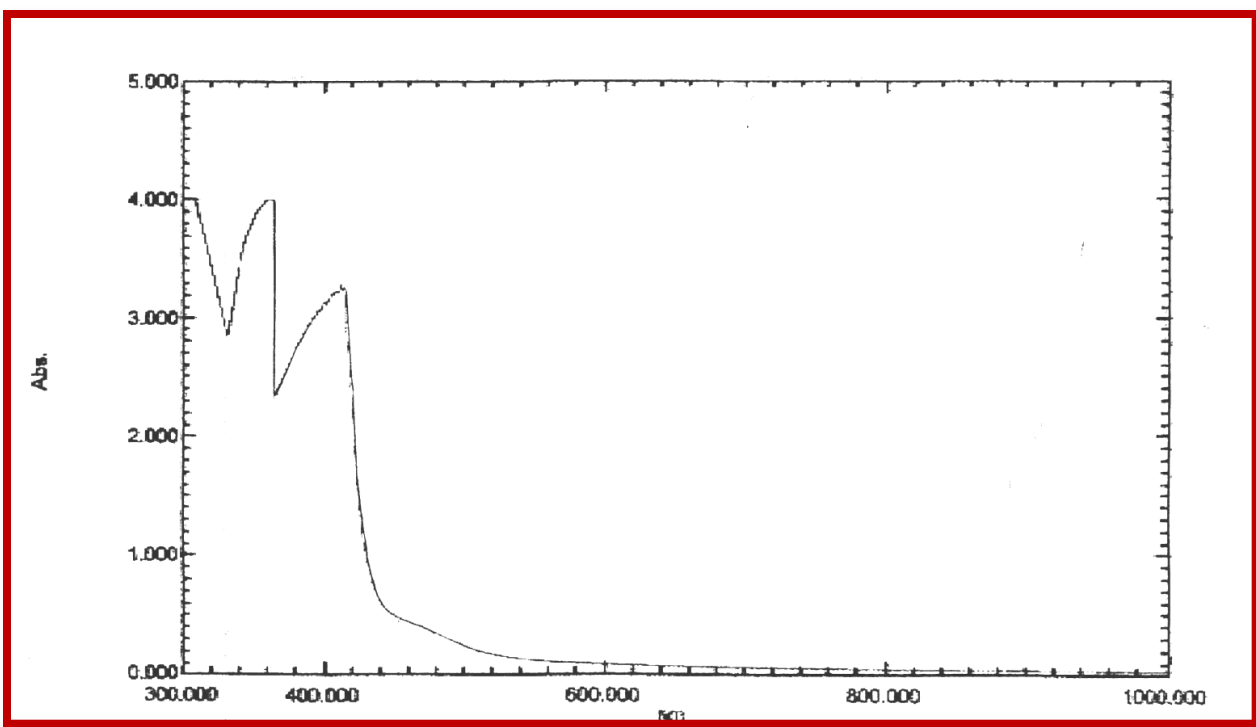
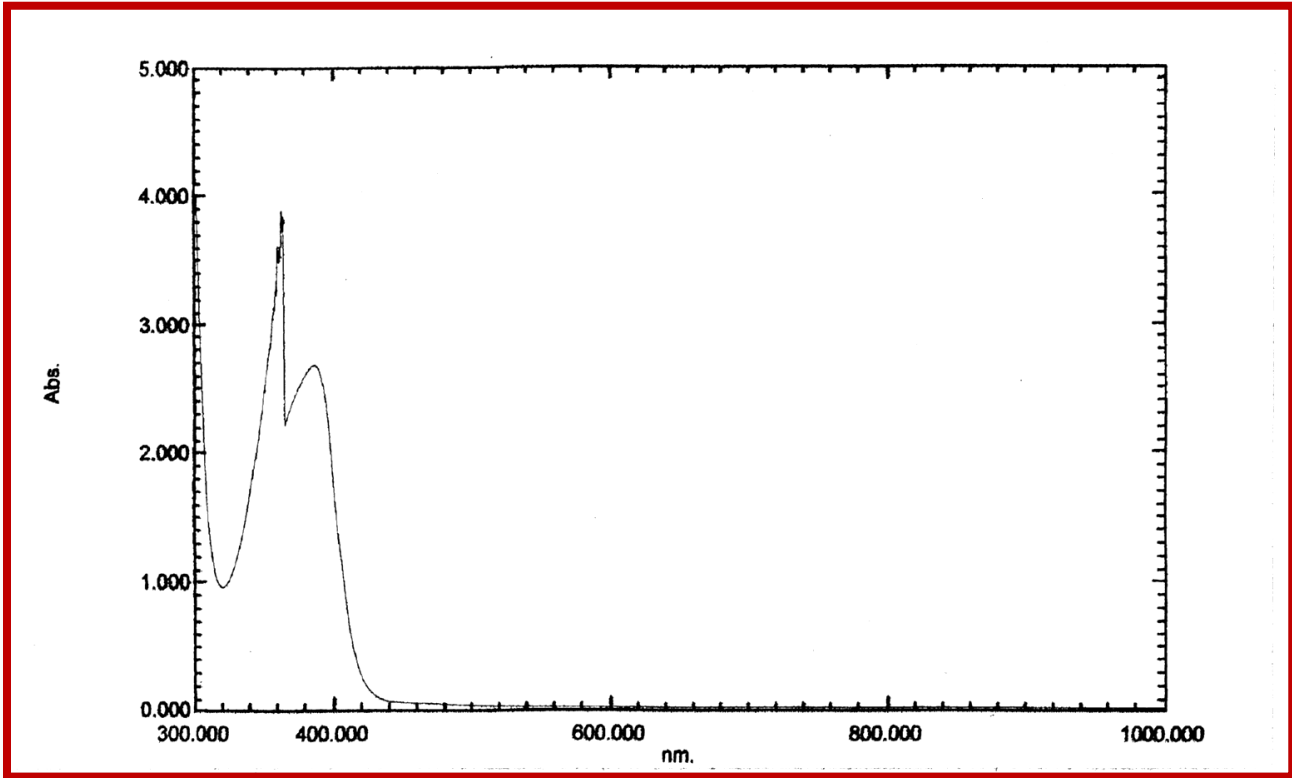


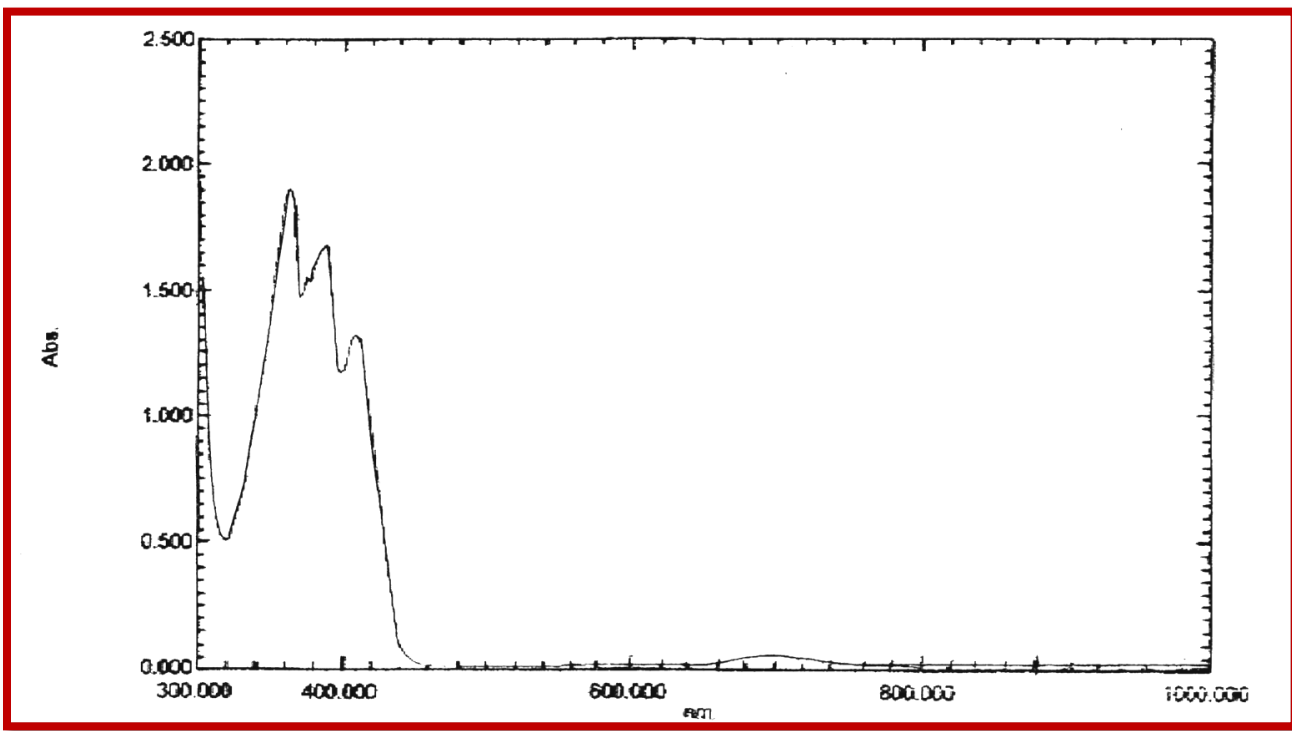
UV-Visible spectrum of 2-N-Anilinopyrazine (L1)



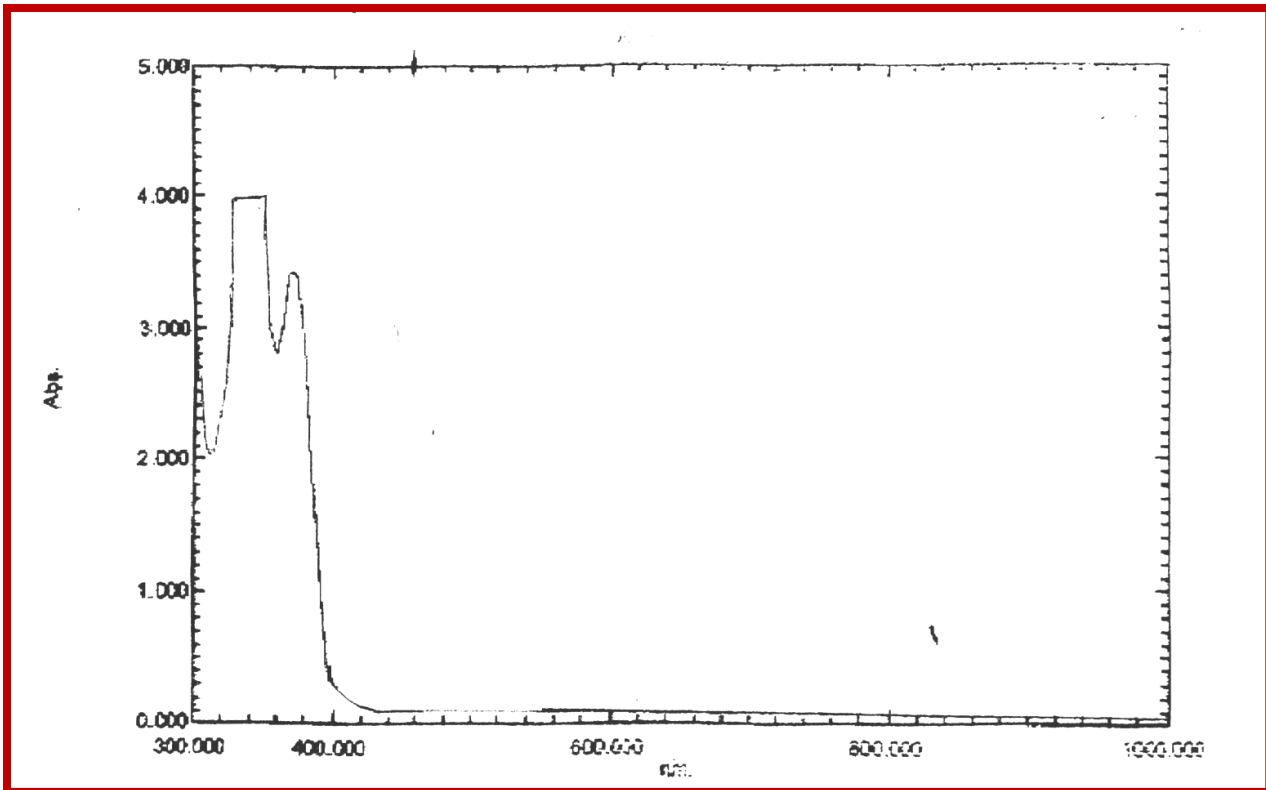
UV-Visible spectra of Tetra- μ -acetato- κ^4 O:O-bis{[N-(pyrazine-2-yl)aniline- κ N]copper(II)} (CuL1)



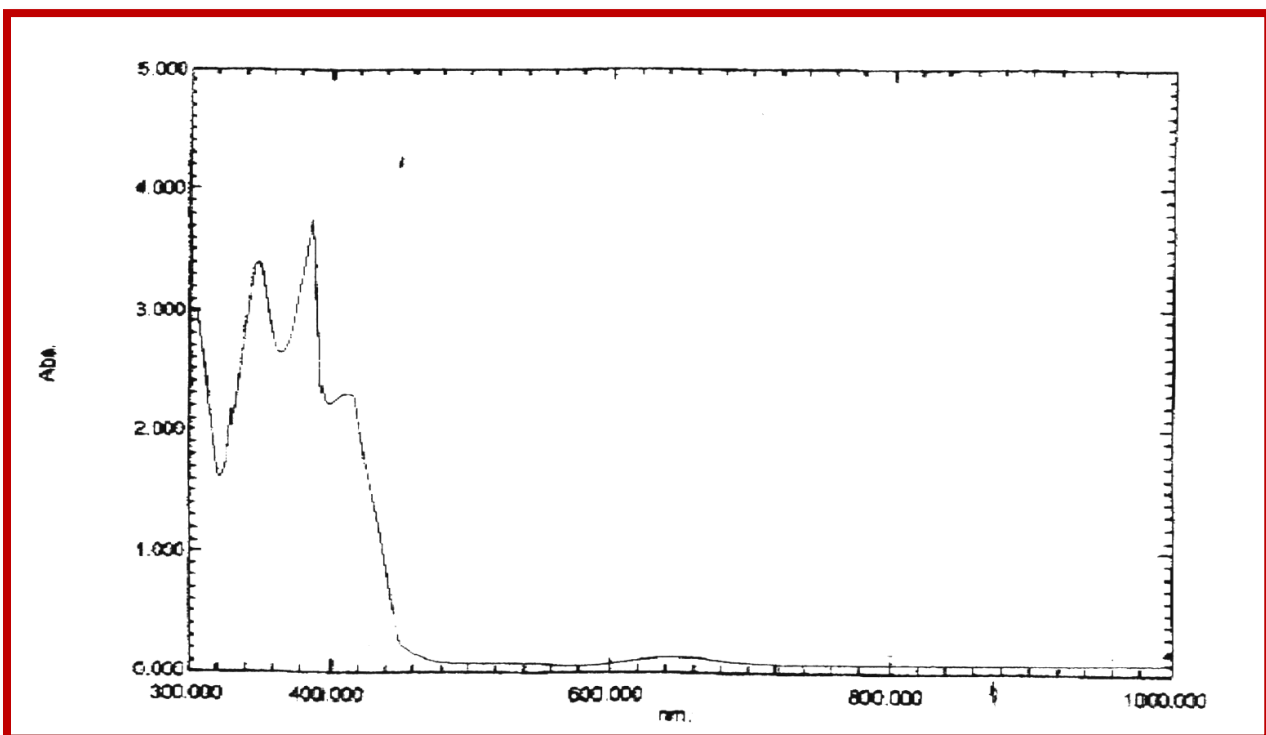
UV-Visible spectrum of 2-N-(*m*-Methyl)anilinopyrazine (L2)



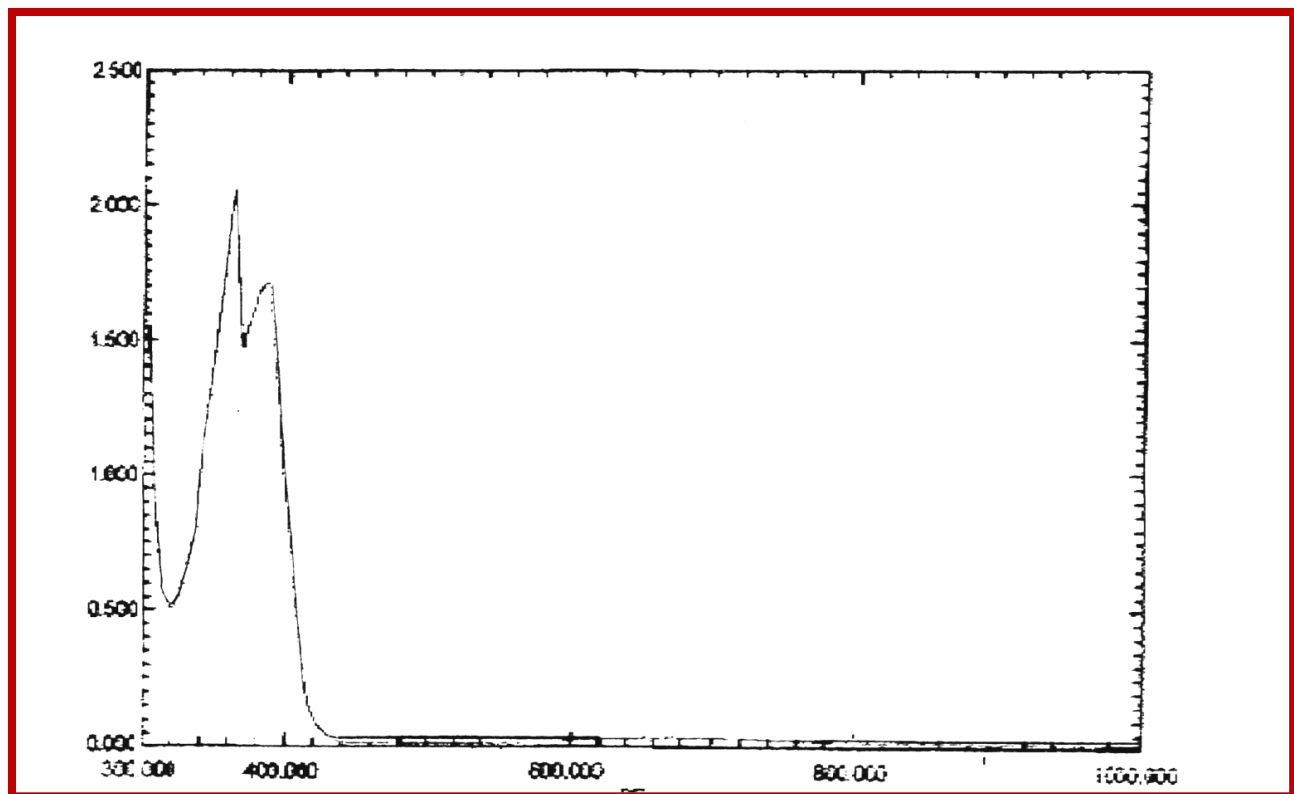
UV-Visible spectra of Tetra- μ -acetato- k^8 O:O-bis{[N-(pyrazine-2-yl)3-methylaniline- k N]copper(II)} (CuL2)



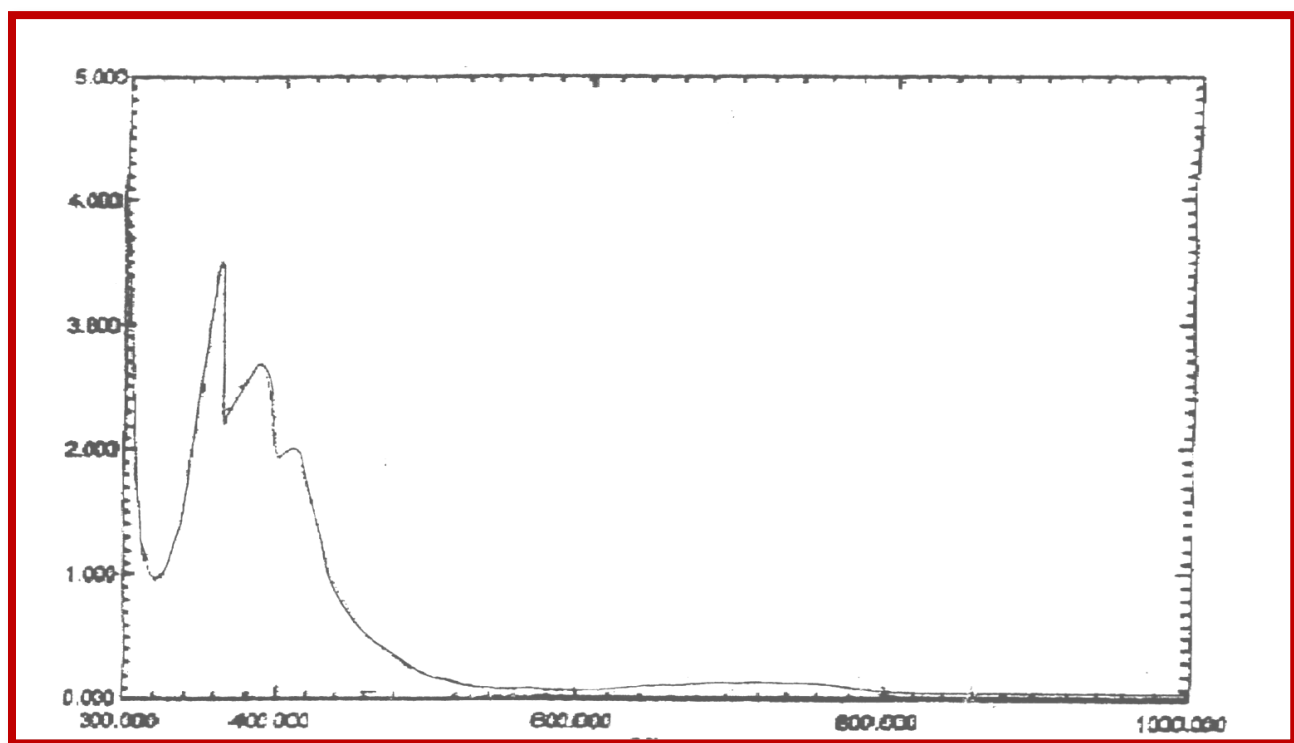
UV-Visible spectra of 2-N-(*p*-Methyl)anilinopyrazine (L3)



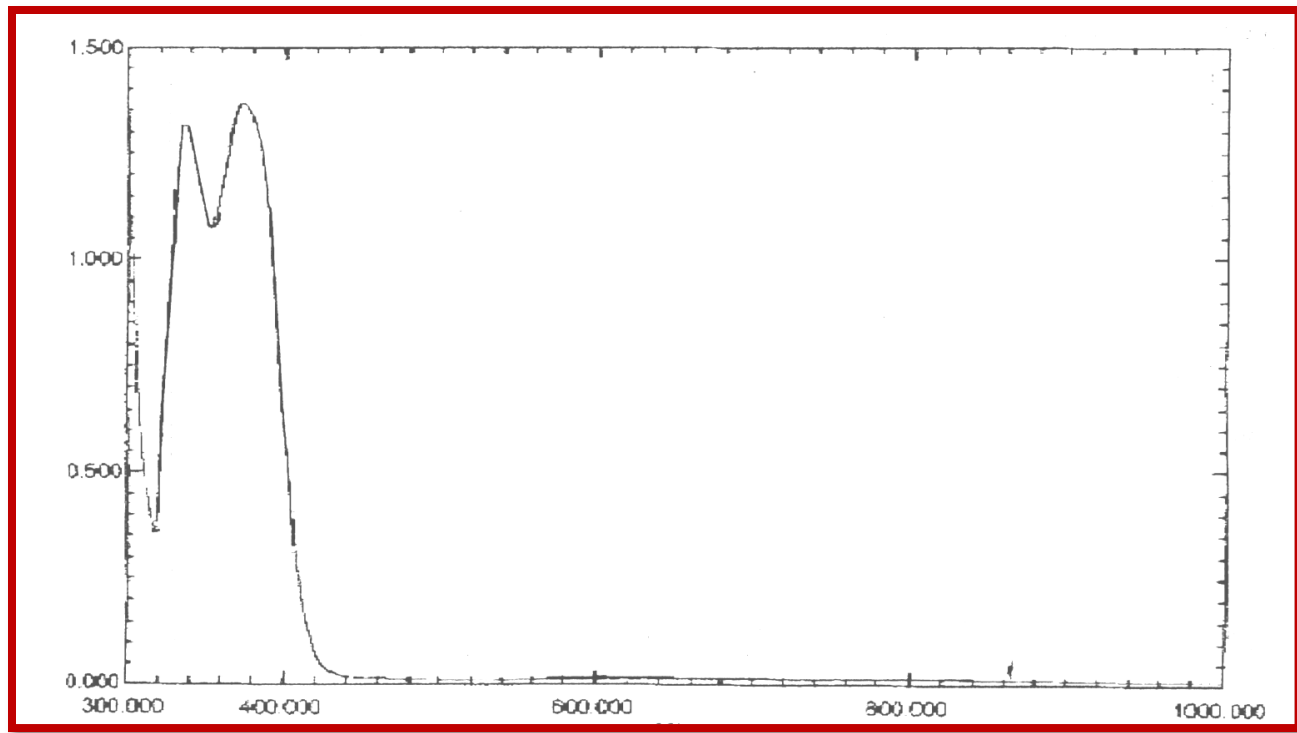
UV-Visible spectrum of Tetra- μ -acetato- κ^8 O:O-bis{[N-(pyrazine-2-yl)4-methylaniline- κ N]copper(II)} (CuL3)



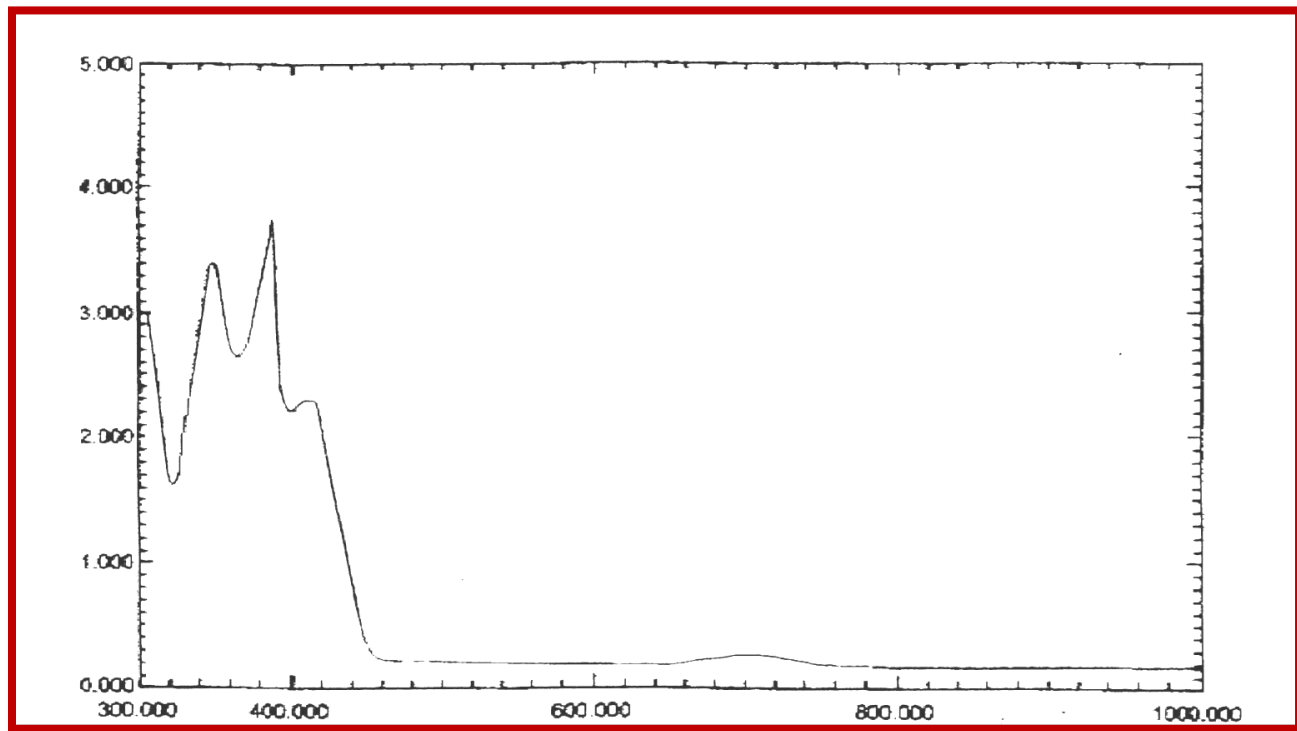
UV-Visible spectra of 2-N-(*p*-Chloro)anilinopyrazine (**L4**)



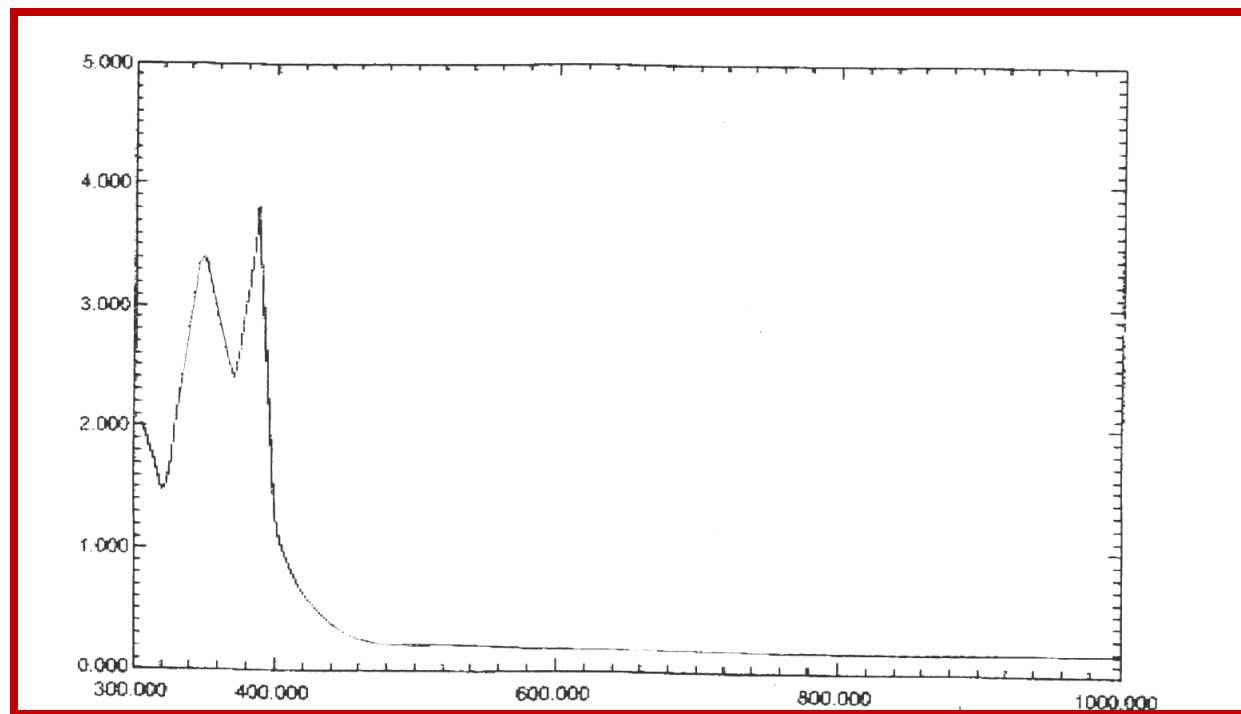
UV-Visible spectrum of Tetra- μ -acetato- κ^8 O:O-bis{[N-(pyrazine-2-yl)4-chloroaniline- κ N]copper(II)} (**CuL4**)



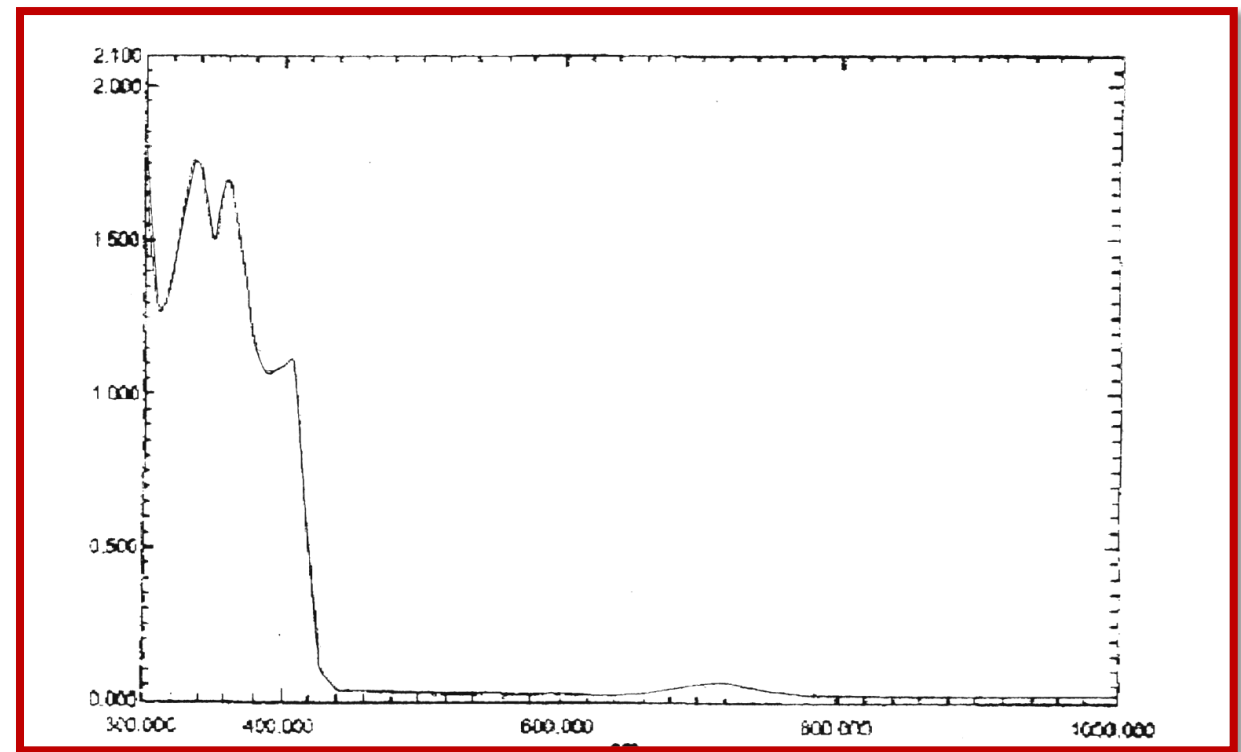
UV-Visible spectrum of 2-N-Anilinoquinoxaline (**L5**)



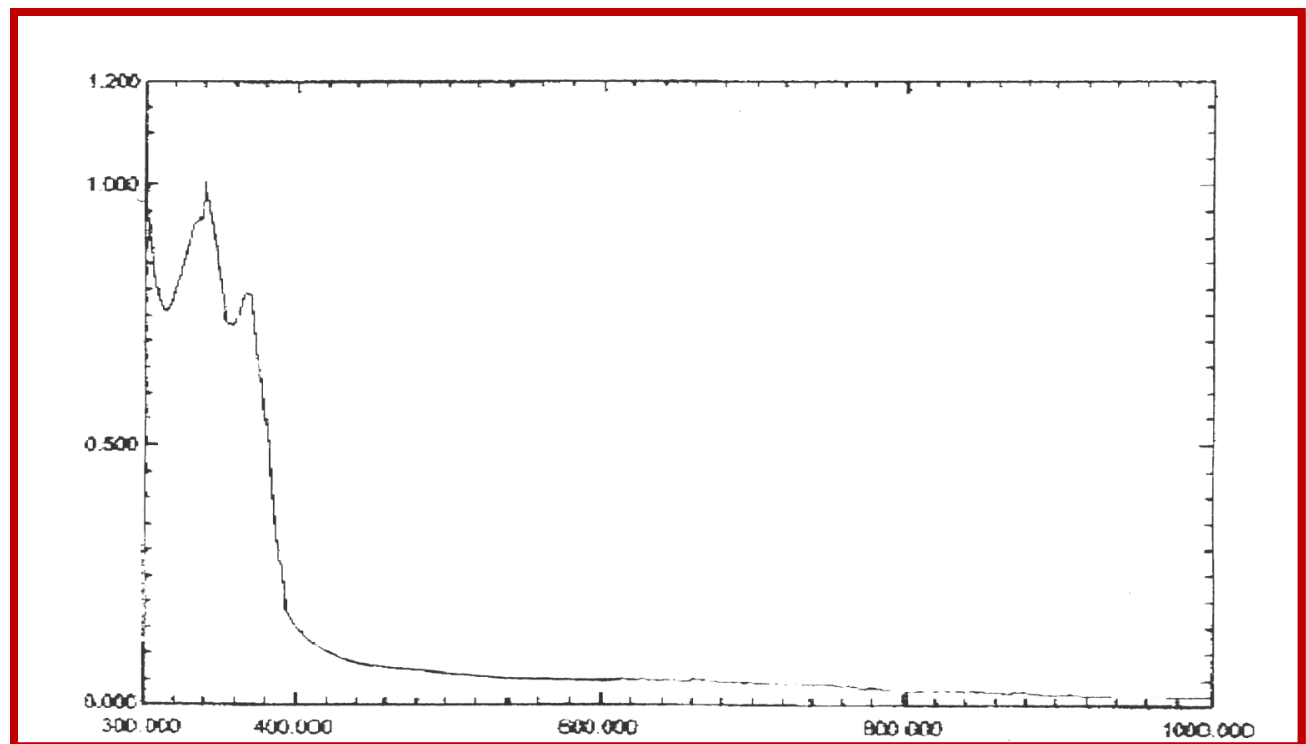
UV-Visible spectrum of Tetra- μ -acetato- κ^8 O: O-bis{[N-(quinoxaline-2-yl)aniline- κ N]copper(II)} (**CuL5**)



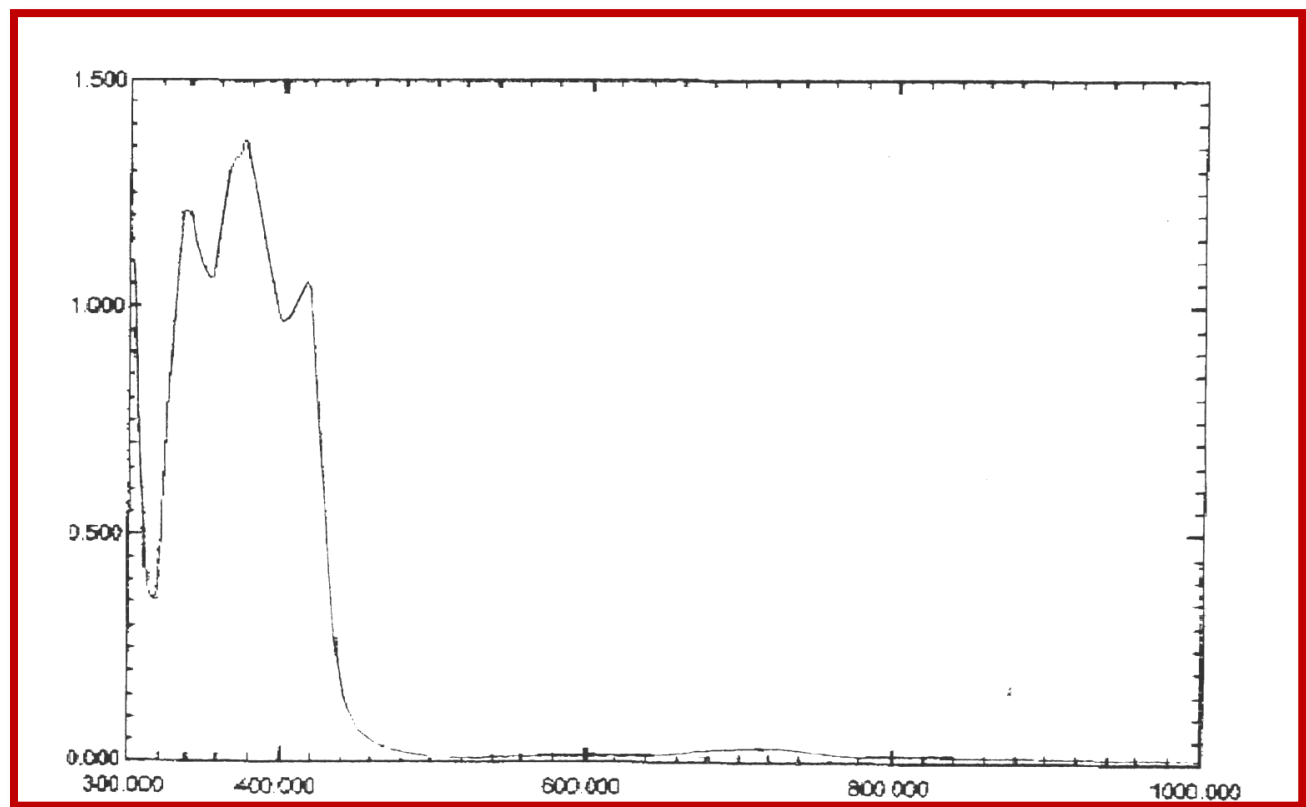
UV-Visible spectrum of 2-N-(*m*-Methyl)anilinoquinoxaline (**L6**)



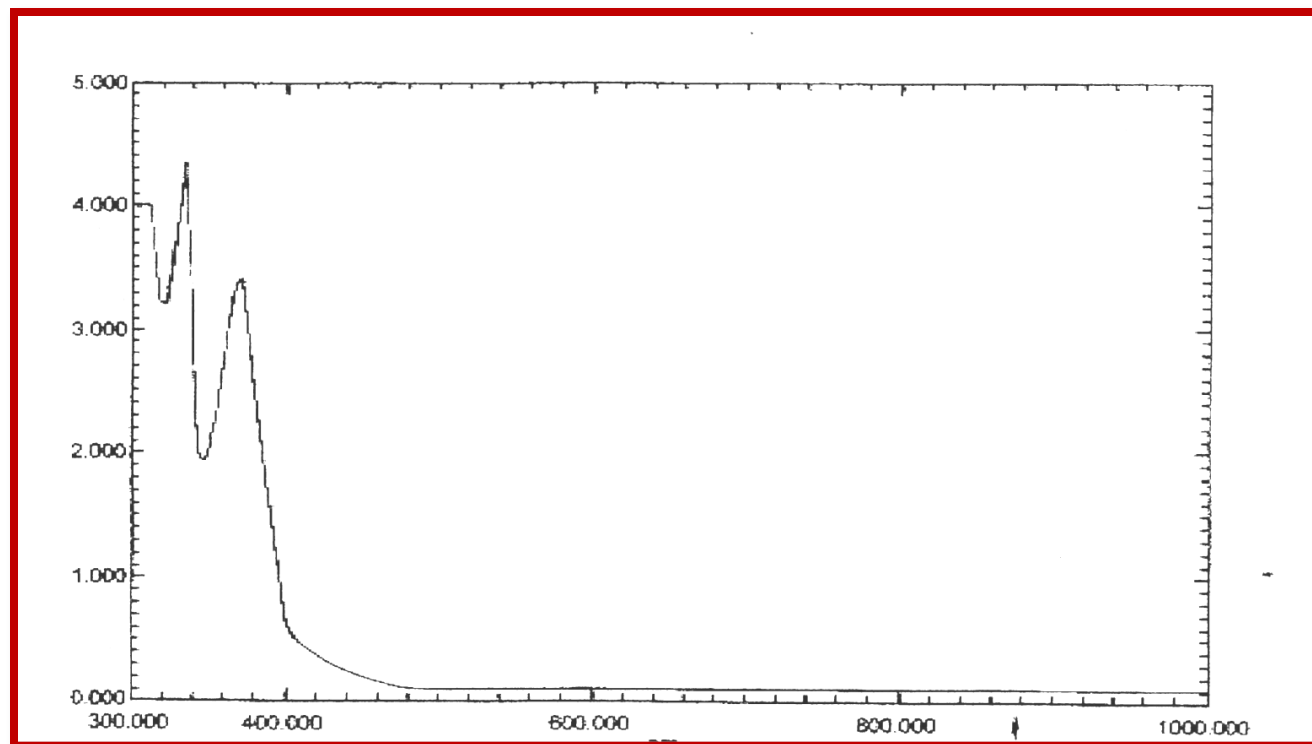
UV-Visible spectrum of Tetra- μ -acetato- κ^8 O: O-bis{[N-(quinoxaline-2-yl)3-methylaniline- kN]copper(II)} (**CuL6**)



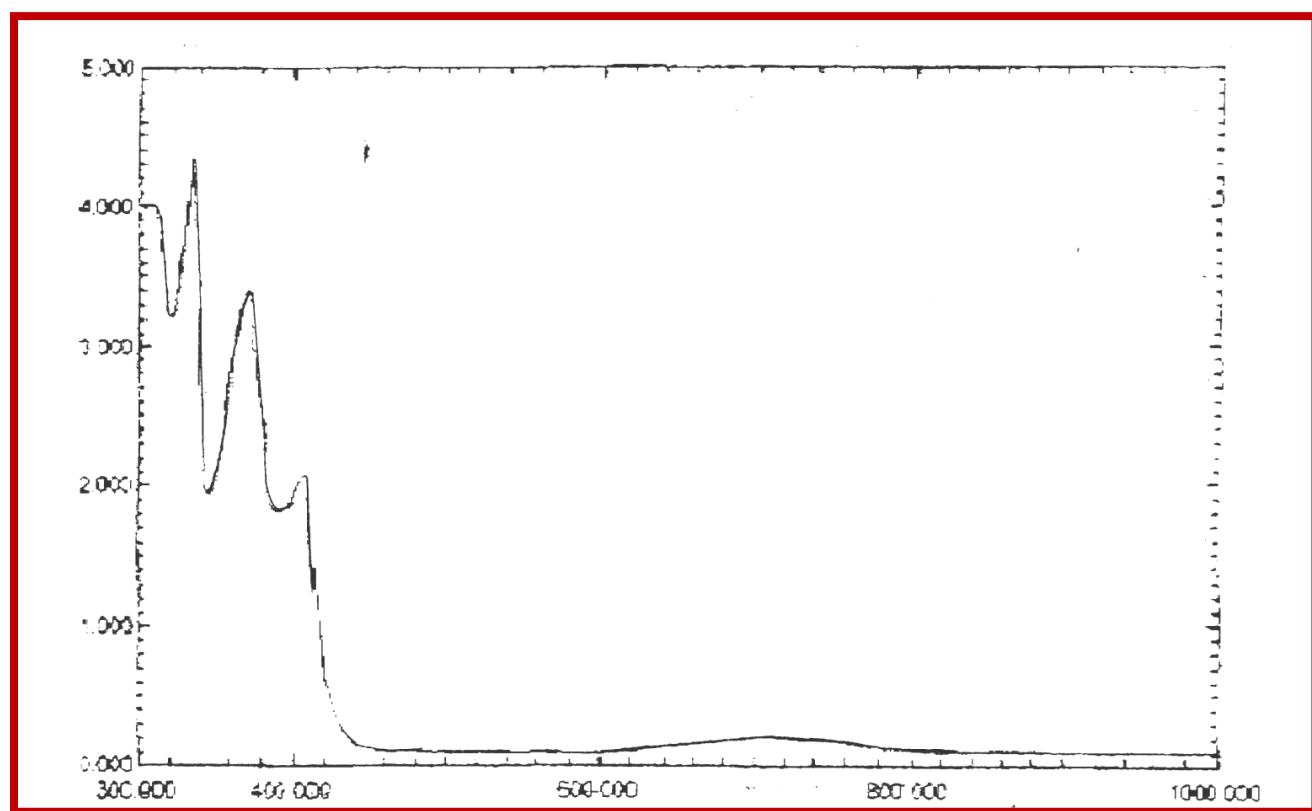
UV-Visible spectrum of 2-N-(*p*-Methyl)anilinoquinoxaline (**L7**)



UV-Visible spectrum of Tetra- μ -acetato- κ^8 O:O-bis{[N-(quinoxaline-2-yl)4-methylaniline- kN]copper(II)} (**CuL7**)



UV-Visible spectrum of 2-N-(*p*-Chloro)anilinoquinoxaline (**L8**)



UV-Visible spectrum of Tetra- μ -acetato- κ^4 O:O-bis{[N-(quinoxaline-2-yl)4-chloroaniline- κ N]copper(II)} (**CuL8**)