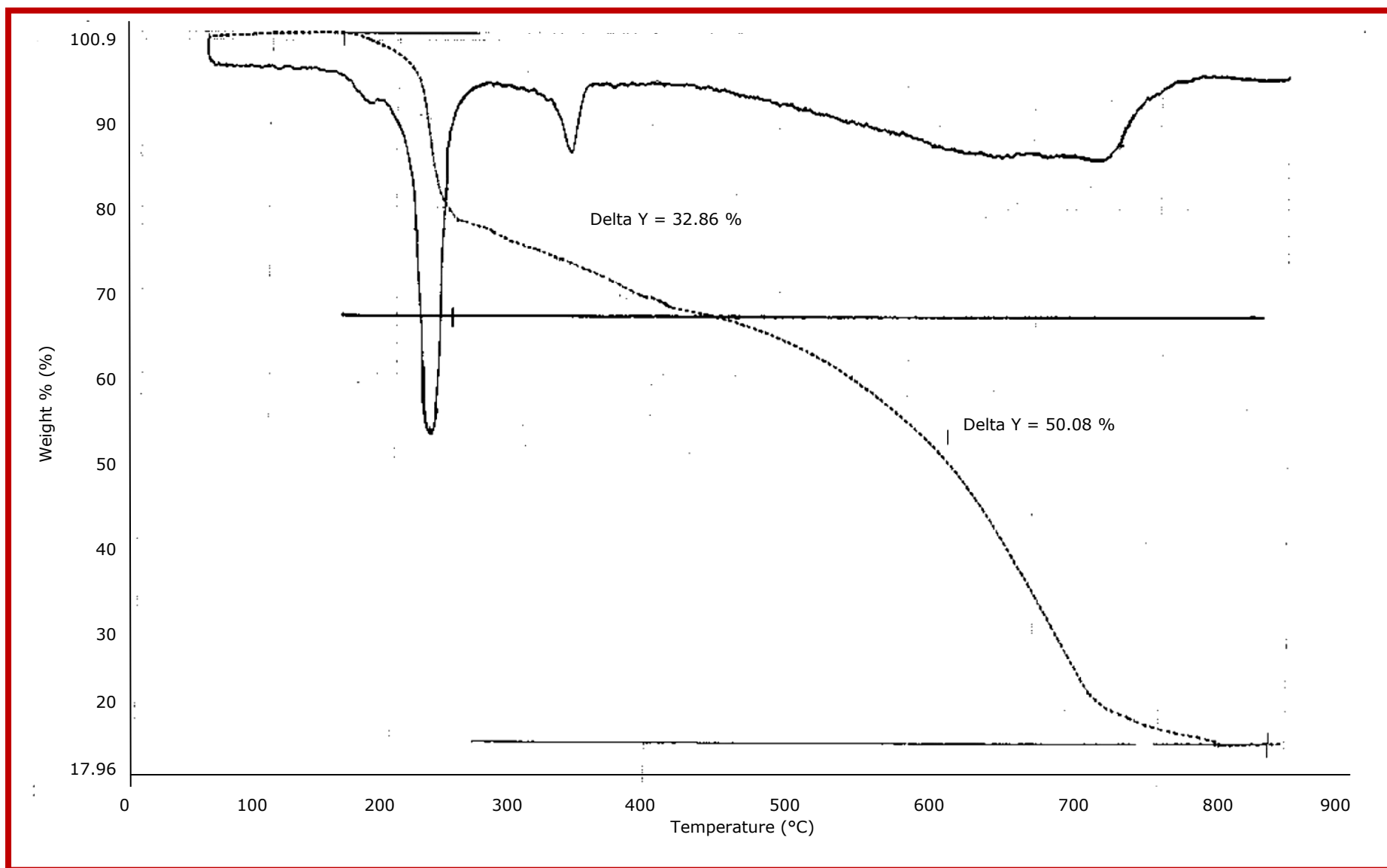
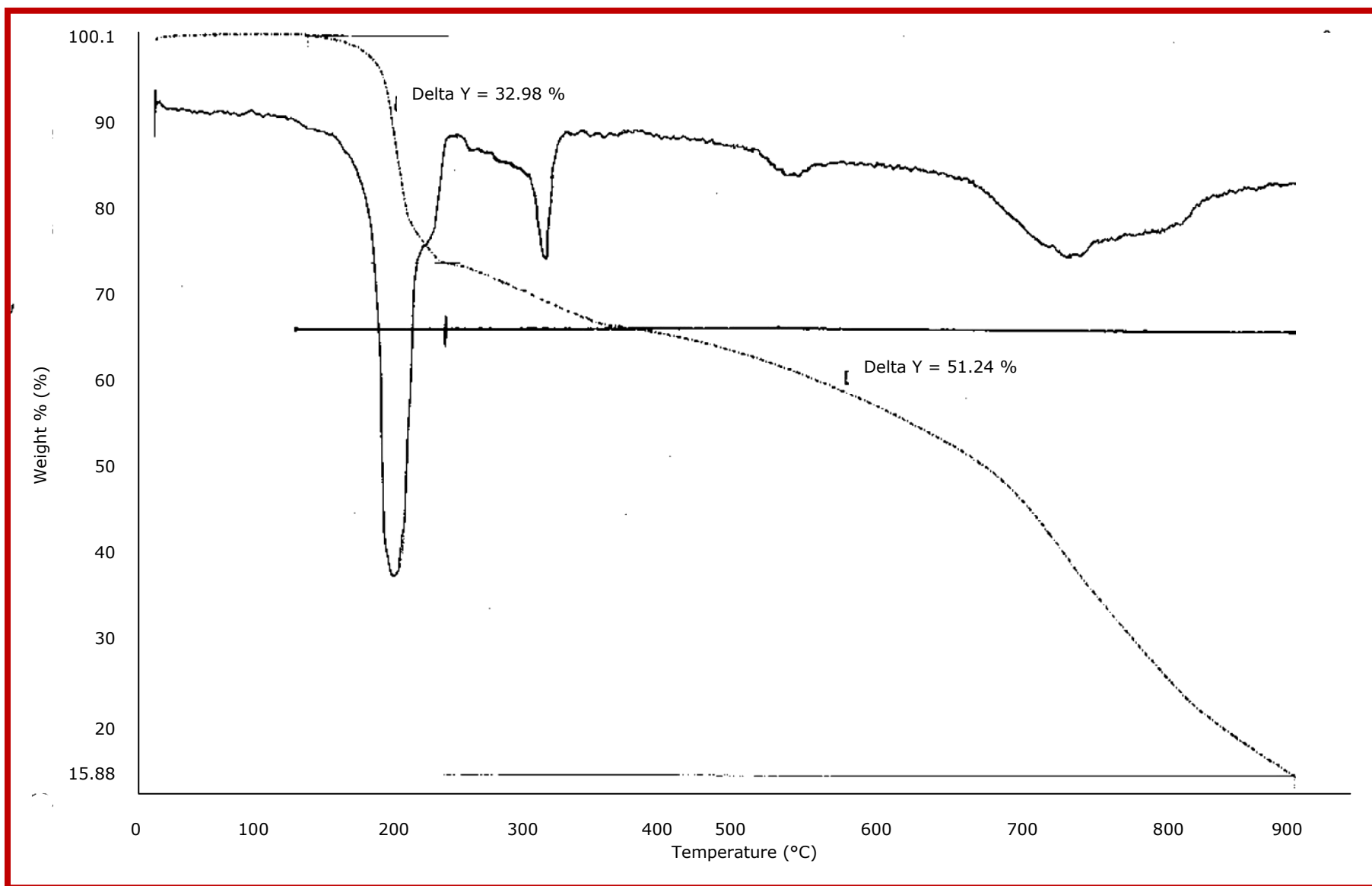


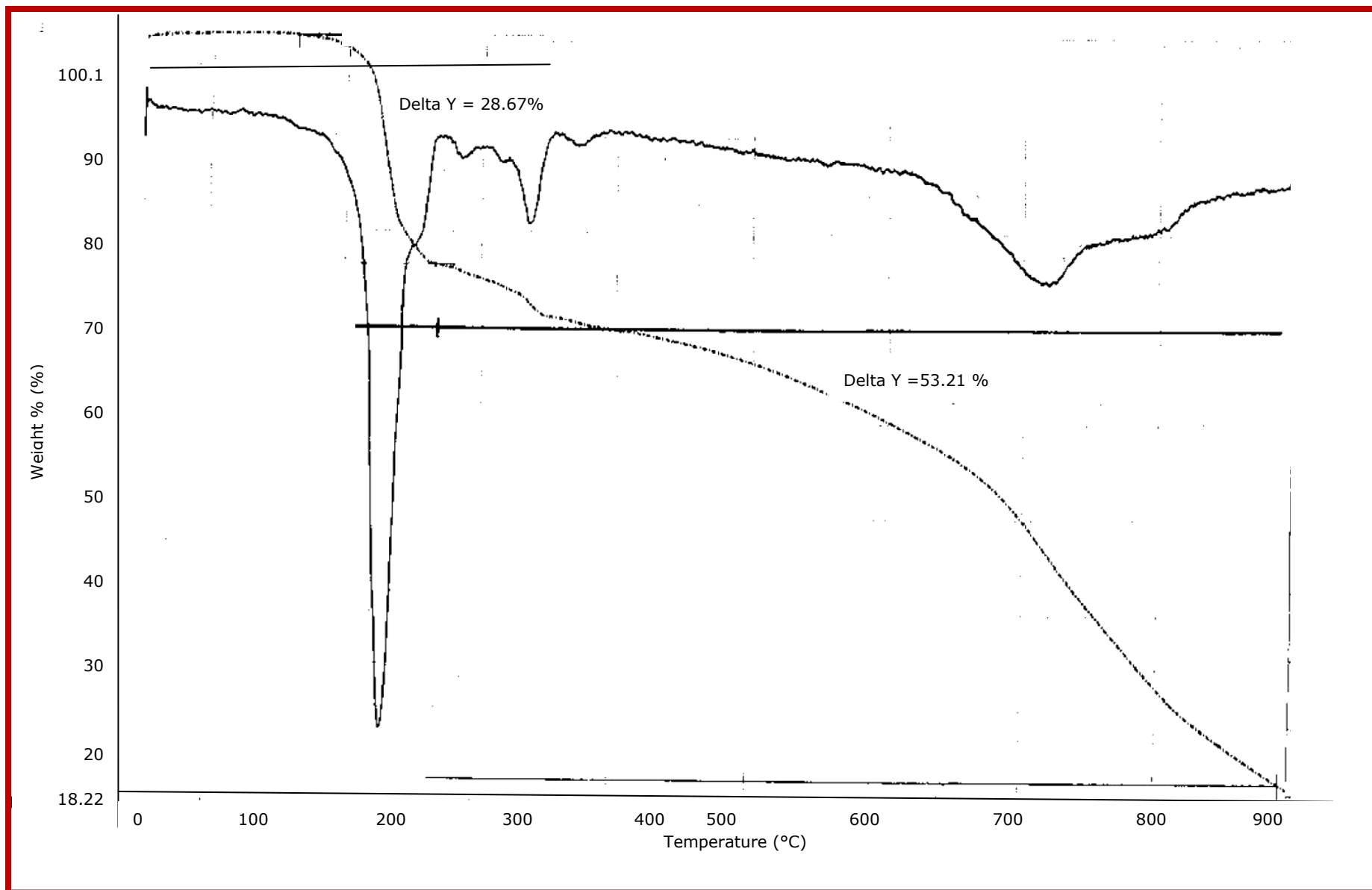
TGA spectrum of Tetra- μ -acetato- $k^8O:O$ -bis{[N-(pyrazine-2-yl)aniline- kN]copper(II)} (CuL1)



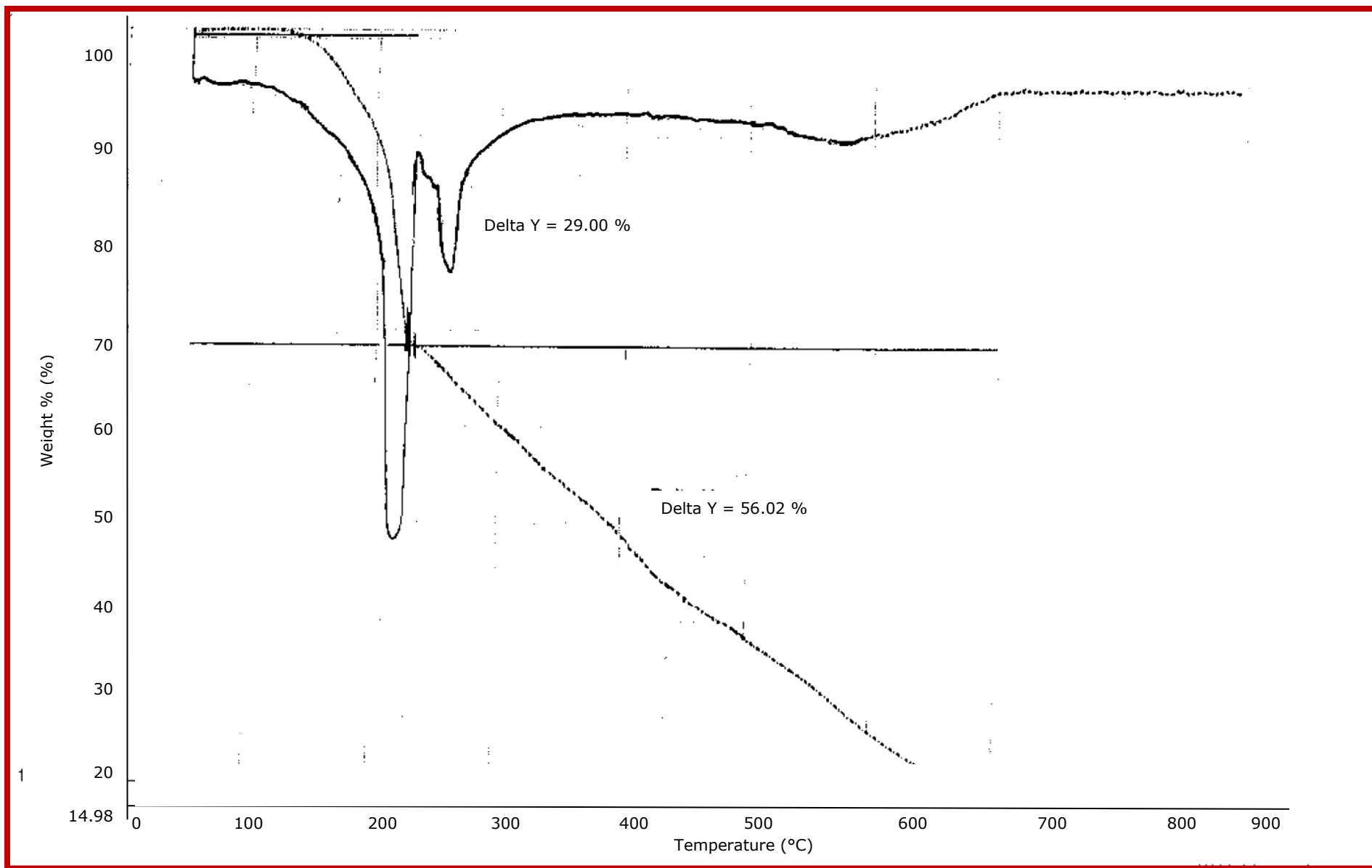
TGA spectrum of Tetra- μ -acetato- $k^8O:O$ -bis{[N-(pyrazine-2-yl)3-methylaniline- kN]copper(II)} (CuL2)



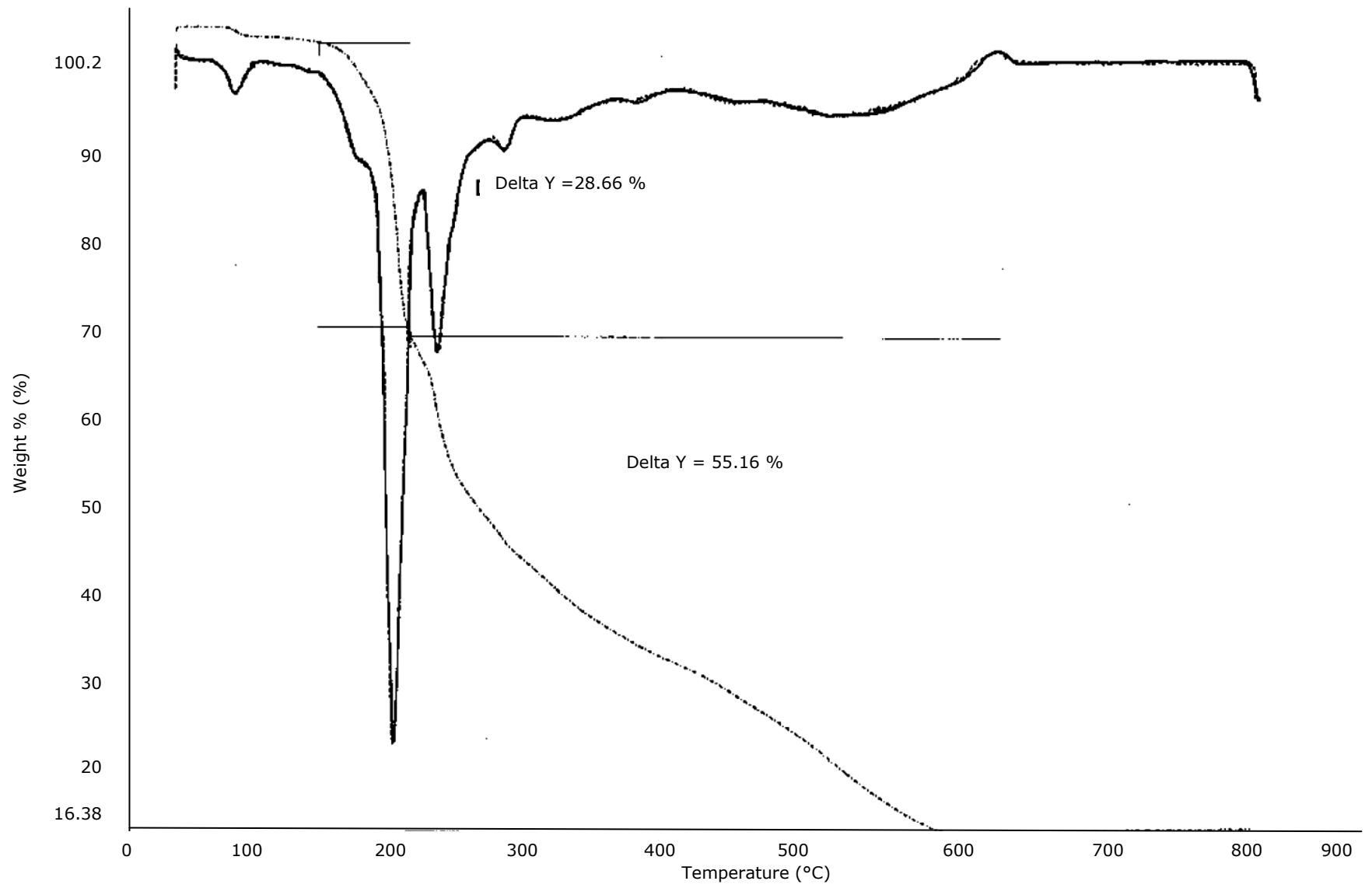
TGA spectrum of Tetra- μ -acetato- k^8 O: O-bis{[N-(pyrazine-2-yl)4-methylaniline- k N]copper(II)} (CuL3)



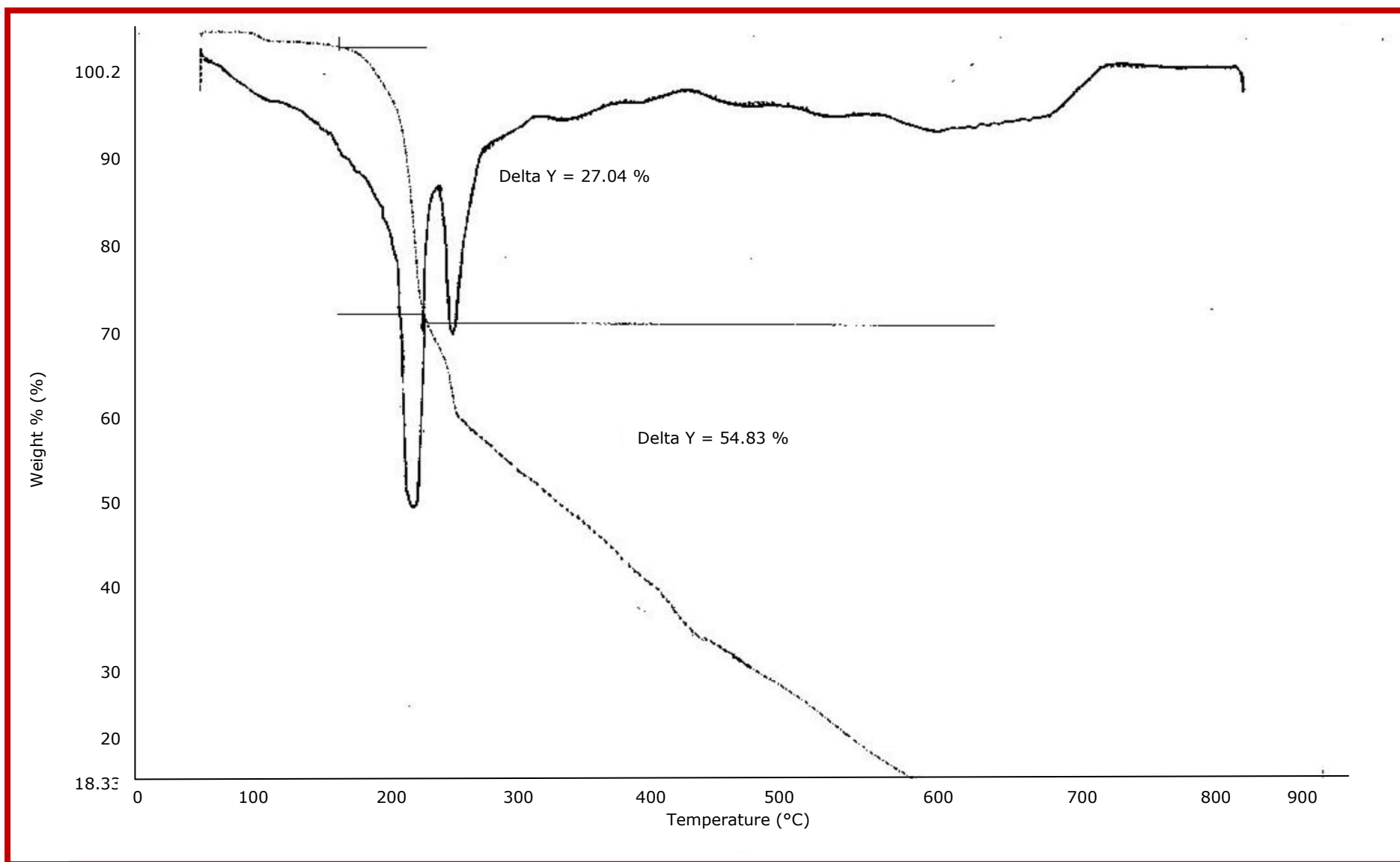
TGA spectrum of Tetra- μ -acetato- k^8 O: O-bis{[N-(pyrazine-2-yl)4-chloroaniline- k N]copper(II)} (CuL4)



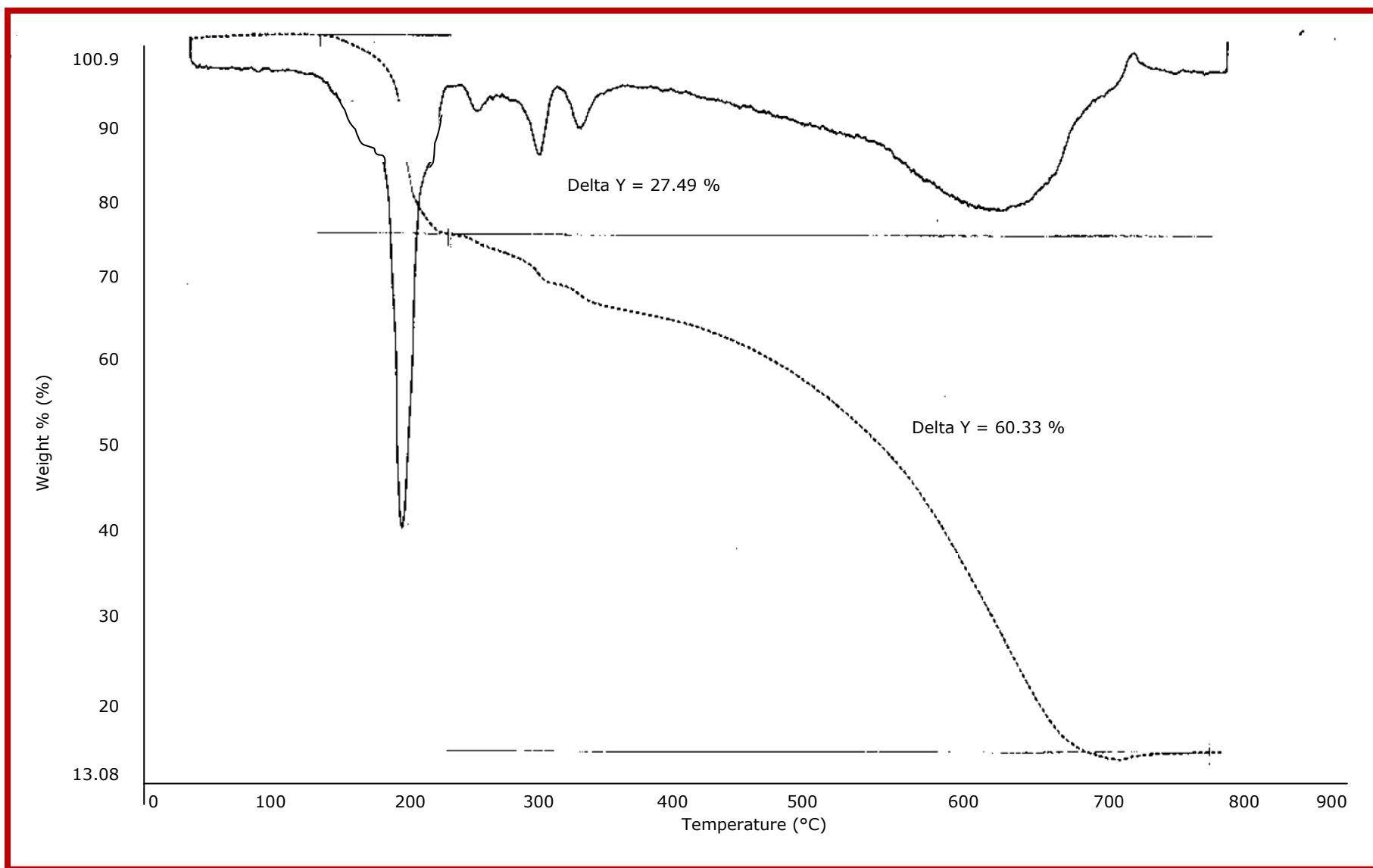
TGA spectrum of Tetra- μ -acetato- k^8 O: O-bis{[N-(quinoxaline-2-yl)aniline- k N]copper(II)} (CuL5)



TGA spectrum of Tetra- μ -acetato- k^8 O: O-bis{[N-(quinoxaline-2-yl)3-methylaniline- k N]copper(II) (CuL6)



TGA spectrum of Tetra- μ -acetato- k^8 O:O-bis{[N-(quinoxaline-2-yl)4-methylaniline- k N]copper(II)} (CuL7)



TGA spectrum of Tetra- μ -acetato- $k^8O:O$ -bis{[N-(quinoxaline-2-yl)4-chloroaniline- kN]copper(II)} (CuL8)