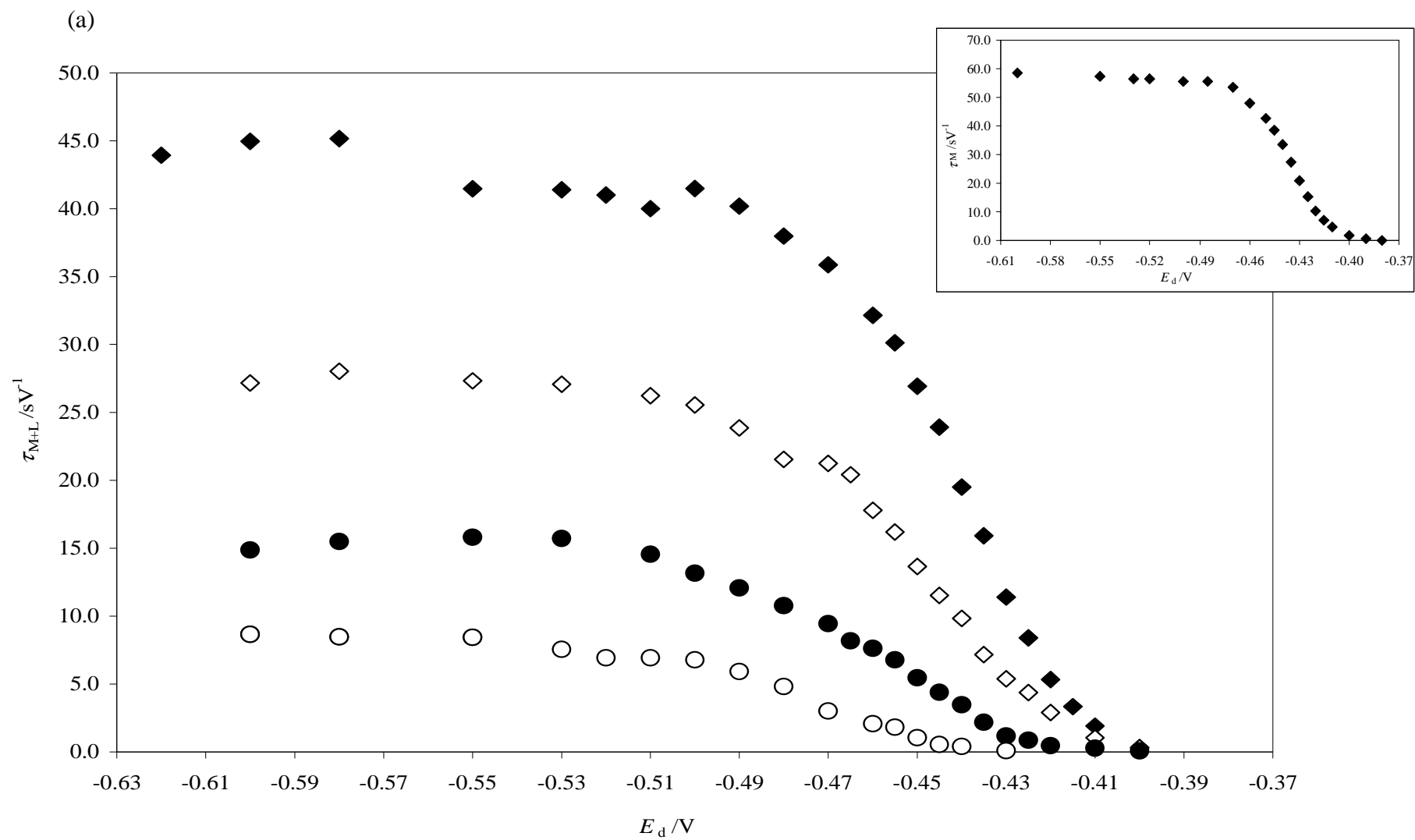


Accessory material

Fig. 4. Experimental SSCP waves, transition time against the deposition potential, measured for lead(II) interaction with the humic acid at 0.1 (a) and 0.01 M (b) ionic strength, at pH 4.5 (◆), 5.0 (◇), 5.5 (●) and 6.0 (○). Inset graphic: SSCP calibration with lead(II).



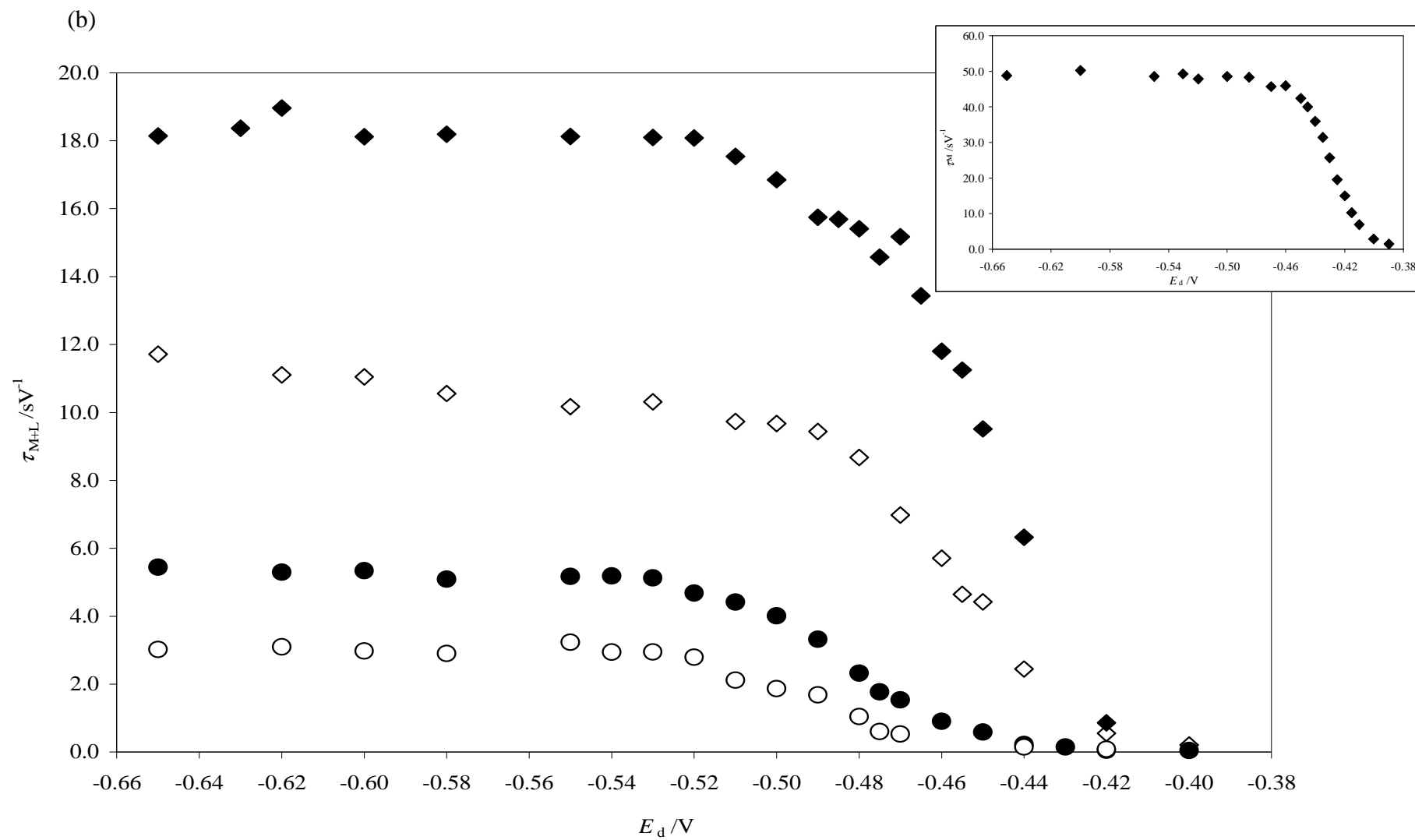


Fig. 5. Experimental SSCP waves, transition time against the deposition potential, measured for lead(II) interaction with the fulvic acid at 0.1 (a) and 0.01 M (b) ionic strength, at pH 5.0 (◆), 5.5 (◇), 6.0 (●). Inset graphic: SSCP calibration with lead(II).

