

**Abstract format: including figures and references.  
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**Quasi-reversible Electrochemical Reduction of ...Full Title (Arial 11 Bold)**

Presenting Author<sup>a</sup>, Co-Authors1<sup>a</sup>, Co-Authors1<sup>b</sup> (Times New Romar 11)

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**Abstract (Times New Romar 11 Bold)**

Electrochemical reduction of 2-ethylanthraquinone (EAQ) is a reaction of prime importance in view of its industrial application in electro-synthesis of hydrogen peroxide. However, the insolubility...(Times New Romar 11)

**Figures**

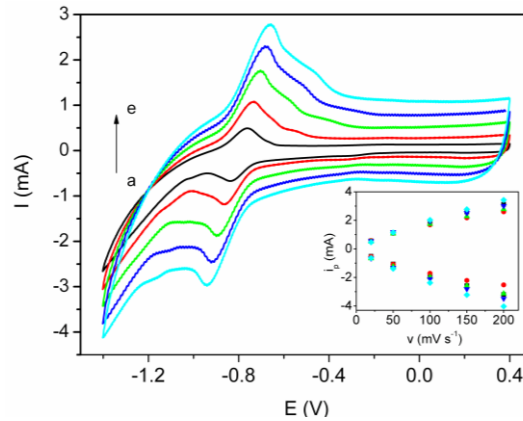


Fig. 1. CVs of the EAQ/PC in pH 5.63 O<sub>2</sub>-saturated aqueous solution at various scan rates: (a) 20mVs<sup>-1</sup>, (b) 50mVs<sup>-1</sup>, (c) 100mVs<sup>-1</sup>, (d) 150mVs<sup>-1</sup>, (e) 200mVs<sup>-1</sup>. Inset shows plots of  $i_p$  (EAQ electroreduction) vs.  $v$  obtained from CVs in various pH solutions: (■) 0.50, (●) 1.25, (▲) 5.63, (▼) 12.26 and (◆) 13.11, respectively.

**References (Times New Romar 11 Bold)**

[1] Authors, Journal, Issue (Year) page. (Times New Romar 10)