Electroanalytical sensing of selenium(IV) utilising screen printed graphite macro electrodes

Athanasios V. Kolliopoulos, Jonathan P. Metters and Craig E. Banks*

DOI: 10.1039/c2ay26041g

**ESI Figure 1**

Linear sweep voltammetric traces of a SPGE for 4 mg L\(^{-1}\) copper (solid line), cadmium (dotted line) and lead (dash-dot lined) in to 0.1 mol L\(^{-1}\) HClO\(_4\). Deposition potential: -0.6 V; deposition time 300 seconds. Scan rate: 50 mVs\(^{-1}\).