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Synthesis of High Volumetric Capacity Graphene Oxide-Supported Telluranti-
mony Na- and Li-Ion Battery Anodes by Hydrogen Peroxide Sol Gel Processing

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TITLE PAGE**Synthesis of High Volumetric Capacity Graphene Oxide-Supported Tellurantimony Na- and Li-Ion Battery Anodes by Hydrogen Peroxide Sol Gel Processing****Type of article** Full article

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Word count (excluding abstract and references) 3389**Number of Tables** 1**Number of Figures** 4**Number of Photos** 0**Number of References** 44**Corresponding author** Ovadia Lev**Postal address** The Casali Center of Applied Chemistry, The Institute of Chemistry, The Hebrew University of Jerusalem, Jerusalem 91904, Israel.**Mobile number** +972 548820620**Email address** ovadia@mail.huji.ac.il.**Acknowledgements***

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