Some New Analytical Procedures of Relevance to the Determination of Sulphur(IV) Oxoanions in Foods

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ABSTRACT

The paper concentrated on a description of some analytically relevant properties of various sulphur(IV) oxospecies, and on various ways in which these species may be distinguished and determined. The techniques used included newer instrumental techniques such as molecular emission cavity analysis, flow injection analysis, pulse polarography and ion chromatography. Although the applications covered were not, necessarily, from food analysis, the discussion attempted to assess their relevance to this topic.