

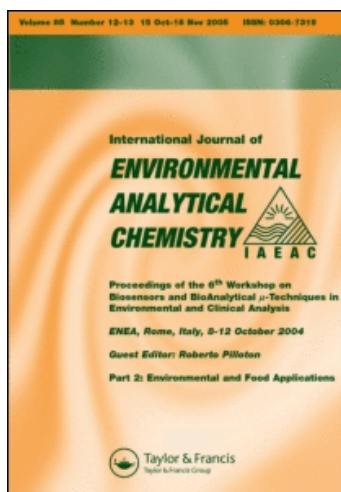
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Erratum

Le Dosage des Sulphates Dans L'air, Vol. 1, pp. 113-122

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Au bas de la page 118 on pouvait lire "L'addition d'un extrait de filtres de verre, a pour effet de diminuer la solubilité du sulfate de barium, dû à l'augmentation de la force ionique de la solution, car, l'extrait de filtres contient une forte concentration d'ions. On comprend alors, pourquoi ce phénomène est plus apparent aux faibles concentrations de sulfates". Il aurait plutôt fallu lire "L'addition, d'un extrait de filtres de verre, a pour effet de diminuer la solubilité du sulfate de barium. On comprend alors, pourquoi ce phénomène est plus apparent aux faibles concentrations de sulfates. Dû à l'augmentation de la force ionique de la solution, car, l'extrait de filtres contient une forte concentration d'ions, l'effet contraire devrait normalement se manifester".