CONTENTS - Volume 5, No. 2

Selected papers from the 6th International Symposium on Environmental Geochemistry, Edinburgh, September 2003

The design and application of sequential extractions for mercury, Part 1. Optimization of HNO3 extraction for all non-sulphide forms of Hg by G. E. M. Hall, P. Pelchat & J. B. Percival 107

The design and application of sequential extractions for mercury, Part 2. Resorption of mercury onto the sample during leaching by G. E. M. Hall & P. Pelchat 115

Continuous leach inductively coupled plasma mass spectrometry: applications for exploration and environmental geochemistry by W. R. MacFarlane, T. K. Kyser, D. Chipley, D. Beauchemin & C. Oates 123

Relationship between groundwater chemistry and soil geochemical anomalies at the Spence copper porphyry deposit, Chile by E. M. Cameron & M. I. Leybourne 135

The Fe/Na ratio, a framework for modelling trace element distributions in Jamaican soils by R. G. Garrett & G. C. Lalor 147

A comparison of the geochemistry of aquatic and the fine (<63 µm) till fraction in Finland by J. Mäkinen 159

Correlation of carbon with acid-soluble elements in Finnish lake sediments: two opposite composition trends by J. Mäkinen & H. Pajunen 169

Structural control of strontium concentrations in stream sediments: an example from major fault zones in Central Norway by O. M. Sæther, D. Roberts & C. Reimann 183

Book reviews 189