

Isotopes in Environmental and Health Studies, Volume 44 Issue 3 2008

Artikel:	Seiten
Continuous field measurements of $\delta^{13}\text{C}$ -CO ₂ and trace gases by FTIR spectroscopy Authors: Joachim Mohn; Matthias J. Zeeman; Roland A. Werner; Werner Eugster; Lukas Emmenegger	241-251
Estimation of pathways of the production of greenhouse gases in the tropical swamp forest in Thailand by stable isotope investigation Authors: Narin Boontanon; Shingo Ueda; Eitaro Wada	253-265
Degradation pathways of dissolved carbon in landfill leachate traced with compound-specific ¹³ C analysis of DOC Authors: Hossein Mohammadzadeh; Ian Clark	267-294
Exact profiles of ¹³ CO ₂ recovery in breath air after per oral administration of [¹³ C]methacetin in two groups of different ages Authors: Anna Kasicka-Jonderko; Krzysztof Jonderko; Ewelina Chabior; Barbara Blstrokonacuteska-Fajfrowska	295-303
Chlorine isotope fractionation associated with volcanic activity at the Kusatsu-Bandaiko hot spring in Japan Authors: Masaaki Musashi; Takao Oi; Hans G. M. Eggenkamp; Motoyuki Matsuo	303-313
¹³⁷ Cs and ⁴⁰ K activity concentration measurements and elemental analysis in lichen samples collected from the Giresun province of northeastern Turkey Authors: Necati Celik; Ugur Cevik; Ahmet Celik; Bahadir Koz	315-323
Radon daughters' concentration in air and exposure of joggers at the university campus of Bangalore, India Authors: G. V. Ashok; N. Nagaiah; N.G. Shiva Prasad	325-333