



Contents

Conference Programme.....	7
---------------------------	---

Session 1: Contamination

Chairman: D. Hunkeler

Compound-specific isotope methods in contaminant hydrogeology: State-of-the-art and challenges

D. Hunkeler, Y. Abe (inv1).....	13
---------------------------------	----

Stable isotope study of a volatile hydrocarbons contaminated landfill site, Bonfol, Switzerland

Thierry R. Oppikofer, Torsten W. Vennemann, Jorge E. Spangenberg, Markus Bill (o11).....	18
--	----

Application of compound-specific stable carbon and hydrogen isotope analysis to characterize organic contamination of groundwater

Jeroen Verhack, Jan Bronders, Ilse Van Keer, Rudy Swennen, Jan Schwarzbauer, Tom N.P. Bosma (o12).....	22
--	----

Evidences for in situ natural attenuation of Monochlorobenzene in an anaerobic contaminated aquifer

Ivonne Nijenhuis, Sylvia Uhlig, Arno Kaschl, Marcell Nikolausz, Matthias Kästner, Hans-Hermann Richnow (o13).....	24
---	----

Stable isotopes as expert witness in traffic accidents: assessing the likelihood between forensic samples of motor oils

Jorge E. Spangenberg, Georges Pierrini, Christophe Champod, Franco Taroni (o14).....	26
--	----

Isotopic investigation of dissolved and sedimentary sulfur compounds for assessing in-situ biodegradation of petroleum hydrocarbons in a sulfate rich urban aquifer

Kay Knoeller, Michael Schubert (o15).....	32
---	----

Tracing the impact of river bank filtration on the transport of xenobiotica in urban groundwater by stable isotopes

Karsten Osenbrück, Rolf Trettin, Kay Knöller, Gerhard Strauch, Hans-Reinhard Gläser, Monika Möder (o16).....	34
--	----

Effects of covering spoil piles on its water budget determined by environmental isotopes

Stephan M. Weise, Jutta Parnieske-Pasterkamp, Rene Vogt, Franziska Rudolph (p11).....	36
---	----

Session 2: Geochemistry & Water

Chairman: J. Hoefs

Isotope fingerprints in the earth sciences: a critical discussion

Jochen Hoefs (inv2).....	39
--------------------------	----

Stable isotope ratio measurements using the Finnigan NEPTUNE multicollector ICPMS using high mass resolution

Johannes Schwieters, Claudia Bouman (o21).....	40
--	----

The mineral isotope composition of two Precambrian carbonatite complexes from the Karelian - Kola region <i>Marion Tichomirowa, Gerhard Grosche, Boris Belyatski, Elena Savva, Jörg Keller, Jens Götze, Wolfgang Todt (o22)</i>	41
Development of methods for recovery of water from fluid inclusions for stable isotope analysis <i>Yuri Dublyansky (o24)</i>	43
Determination of δD and $\delta^{18}O$ in brackish and saline natural waters. Part I: The question of distillation of water samples prior to isotopic analysis. <i>Adam Porowski, Peter Kowski (o25)</i>	48
Isotopic evidences for a new type of groundwater in the Kinneret basin, Israel <i>C. Siebert, S. Geyer, P. Möller (o26)</i>	52
Geochemical and isotopic investigations of a fractured rock aquifer including embedded lakes <i>Elke Bozau, Gerhard Strauch (p21)</i>	57
High spatial resolution sulfur isotope analysis of sulfide minerals from the Kupferschiefer deposits of Lubin area, SW Poland <i>H. Roy Krouse, Jan Parafiniuk, Jaroslaw Nowak, Stan Halas (p22)</i>	61
Stable isotope composition of daily and monthly precipitation in Zagreb <i>Jadranka Barešić, Nada Horvatincic, Ines Krajcar Bronic, Bogomil Obelic (p23)</i>	66
Geochemical investigations of the dissolved gases in the Boom Clay pore water <i>Sándor Kele, Hugo Moors, Maarten Van Geet, Mieke De Craen, Staf Valkiers, Mihai Varlam (p24)</i>	70
The water isotopes use for determination of water origin in karstic areas: case study <i>Victor Feurdean, Lucia Feurdean, Ion Stefanescu, Carmen Varlam, Mihai Gligan (p25)</i>	73
Concentration and separation of uranium and thorium from sediment in north Algerian Sahara using organophosphorus extractant and ions exchange resin <i>A.W. Badreddine, H.Brahimi, F. Boucheneb (p26)</i>	76

Session 3: Ecology

Chairman: L. Waasenaar

Global application of stable hydrogen isotopes to wildlife forensics <i>Leonard I. Wassenaar, Keith A. Hobson, Gabriel J. Bowen (inv3)</i>	79
Nitrogen isotope ratios as indicator of organic production <i>Hilmar Förstel, Angelika Basu, Markus Boner (o31)</i>	81
Effects of clear cutting and soil preparation on natural ^{15}N abundance and N concentration in the needle and soil of two boreal conifer tree species <i>S. P. Sah, H. Ilvesniemi (o32)</i>	84
Carbon isotopes distribution along pine needles (<i>Pinus nigra</i>) <i>Lidia Barszczowska, Mariusz-Orion Jedrysek (o33)</i>	85

Potential of natural fouling communities for assimilation of fish farm derived particulate nitrogen: a case study in Gulf of Aqaba (Red Sea) <i>Sonja Lojen, Timor Katz, Anat Tsemel, Ehud Spanier, Dror L. Angel</i> (o34)	90
 CO ₂ concentration and δ ¹³ C through time in sets of monthly air samples from downtown Parma and from the Parma and Taro river valleys, Italy <i>Antonio Longinelli</i> (o35)	94
 Carbon isotope discrimination affected by atmospheric pollutants <i>Ralf Wagner</i> (o36)	95
 Turnover of soil organic carbon - The microbial perspective <i>Christiane Kramer & Gerd Gleixner</i> (o37)	99
 C and O isotope working standards from C ₃ and C ₄ photosynthates <i>Jorge E. Spangenberg</i> (o38)	103
 Use of ¹⁵ N tracer technique to understand chronic responses of Daphnia magna after short-term expose to the pyrethroid insecticide fenvalerate <i>Sebastián Reynaldi, Matthias Liess, Klaus Jung</i> (p31)	108
 Anthropogenic lakes – negligible sources for climate relevant gases? <i>Horst-Michael Nitzsche, Frank W. Junge</i> (p32)	109
 Effects of environmental factors on δ ¹³ C of lichens <i>Stela Maria Cuna, Gabriela Balas, Elza Hauer</i> (p33)	113
 Online measurement of N ₂ -fluxes from soil cores by using the zeolite KÖSTROLITH SX6® coupled to a GC-ConFlow-IRMS <i>O. Spott, B. Apelt, R. Russow, C. F. Stange</i> (p34)	116
 Deuterium content in plants with short lifetime: preliminary results <i>Victor Feurdean, Lucia Feurdean, Silviu Apahidean, Maria Apahidean, Augusta Lujerdean, Mihai Gligan</i> (p35)	118

Session 4: Sedimentology

Chairman: M. E. Böttcher

Authigenic sulfur phases as recorders for black shale-triggered anaerobic oxidation of methane: Results from ODP Leg 207 <i>M.E. Böttcher, H.-J. Brumsack, A. Hetzel, A. Schipper</i> (inv4)	121
 Microbially-derived methane in coalbed gases: compound-specific carbon-isotopic study of coalbed gases from the Illinois Basin, USA <i>D. Strapoc., A. Schimmelmann, M. Mastalerz</i> (o41)	122
 Early diagenesis of sulphur in recent estuarine sediments (Authie Bay, N France) <i>Sonja Lojen, Nevenka Mikac, Cedric Gabelle, Michel Wartel</i> (o42)	124
 Sulfur and oxygen isotopes of Lower Miocene nonmarine evaporites in the Upper Silesian Coal Basin <i>S. Halas, T.M. Peryt, I. Pluta</i> (o43)	128
 Ordovician and Silurian carbon isotope trend: a state of art report based on the East Baltic data <i>Tõnu Martma, Dimitri Kaljo</i> (o44)	133

Variations of $\delta^{13}\text{C}_{\text{TOC}}$ values of clastic sediments from Thuringia related to biogeochemical carbon cycle <i>Karin Bräuer, Knut Hahne, Birgit Mingram, Ulrich Wand (o45)</i>	136
Basin-Scale changes in Upper Cretaceous paleosols: paleoenvironmental implication for the Maastricht deposits, South Carpathians. <i>Ana-Voica Bojar, Dan Grigorescu, Franz Ottner, Zoltan Csiki (o46)</i>	139
Carbon, oxygen, and hydrogen isotope fractionation during experimental formation of pirssonite <i>M.E. Böttcher, S.M. Bernasconi, K. Simon (p41)</i>	142
Carbon isotope fractionation of methane and CO ₂ during coalbed gas desorption from coal, Illinois Basin, USA <i>D. Strapoc, A. Schimmelmann, M. Mastalerz (p42)</i>	143
Carbon isotopic preliminary studies on paleoenvironmental variations recorded in the Lower Carboniferous deposits from the Bardzkie Mountains (Sudetes, SW Poland) <i>Monika Majewska-Bill, Mariusz Orion Jedrysek (p43)</i>	145

Session 5: Paleoclimatology

Chairman: G. H. Schleser

Stable isotopes as proxies for the reconstruction of past climates <i>G.H. Schleser (inv5)</i>	151
A stable isotope record of an ice core from Akademii Nauk ice cap, Severnaya Zemlya, Russian Arctic <i>Diedrich Fritzsche, Rainer Schütt, Hanno Meyer, Heinrich Miller, Frank Wilhelms, Lev M. Savatyugin (o51)</i>	152
Stable isotope investigations on tree-ring cellulose of Late Glacial pine chronology of Reichwalde (Lusatia). Effects caused by destruction of fossil woods <i>M. Haupt, R. Wagner, T. Boettger (o52)</i>	155
Effect of river regulation on the isotopic characteristics of river water and molluscs <i>István Fórizs (o53)</i>	153
Stable isotope study on the carbonate phases of the Basaharc loess-paleosol profile (Hungary) <i>Bernadett Bajnóczi, Erzsébet Horváth (o54)</i>	159
Geochemical and isotopic variations in recent freshwater carbonates in Krka river, Croatia; Implication for climate reconstruction <i>Sonja Lojen, Baghdad Oudanne, Barbara Vokal, Wolfgang Papersch, Neven Cukrov (o55)</i>	161
Environmental isotope studies in Croatia <i>Ines Krajcar Bronic (o56)</i>	165
Holocene isotopic shift of atmospheric sulfur - a case history from Hungary <i>István Horváth, István Veto (o57)</i>	170
The Eemian and Early Weichselian limnic sequence Ples: Reconstruction of paleo-environmental change by using stable isotope methods and geochemistry <i>Stefan Knetsch, Tatjana Böttger, Frank W. Junge, Peter Morgenstern (p51)</i>	172