

| Contents Volume 43 Issue 4 | Pages |
|--|-----------|
| Selected Papers of the 27th Annual Meeting of the German Association for Stable Isotope Research - GASIR (Jahrestagung der Arbeitsgemeinschaft Stabile Isotope - ASI), October, 4 to 6, 2006, Freiberg, Germany Preface Author: Marion Tichomirowa | 265 - 266 |
| Isolation of bicarbonate from equine urine for isotope ratio mass spectrometry. Authors: Frank Hülsemann; Ulrich Flenker; Marc Machnik; Wilhelm Schänzer | 267 - 273 |
| Determination of $\delta^{13}\text{C}$ -PDB and $\delta^{15}\text{N}$ -AIR values of cocaine from a big seizure in Germany by stable isotope ratio mass spectrometry Authors: Sabine Sewenig; Sylvia Fichtner; Thomas Holdermann; Gisela Fritschi; Helmut Neumann | 275 - 280 |
| Stable nitrogen isotopes in essential versus non-essential amino acids of different plankton size fractions Authors: Natalie Loick; Matthias Gehre; Maren Voss | 281 - 293 |
| Regional and temporal (1992-2004) evolution of air-borne sulphur isotope composition in Saxony, southeastern Germany, central Europe Authors: Marion Tichomirowa; Frank Haubrich; Werner Klemm; Jörg Matschullat | 295 - 305 |
| Comparison of monthly and daily isotopic composition of precipitation in the coastal area of Slovenia Authors: Polona Vreccarona; Mihael Brenccaronicaron; Albrecht Leis | 307 - 321 |
| Estimating groundwater mixing and origin in an overexploited aquifer in Guanajuato, Mexico, using stable isotopes (strontium-87, carbon-13, deuterium and oxygen-18) Authors: Axel Horst; Jürgen Mahlke; Broder J. Merkel | 323 - 338 |
| Lead and strontium isotopes as indicators for mixing processes of waters in the former mine 'Himmelfahrt Fundgrube', Freiberg (Germany) Authors: Claudia Heidel; Marion Tichomirowa; Jörg Matschullat | 339 - 354 |
| Isotopic characteristics of meteoric waters in the Belgrade region Authors: Dusan Golobocaronanin; Nives Ogrinc; Aleksandra Bondzicacute; Nada Miljevicacute | 355 - 367 |
| Characteristics of suspended matter in the River Sava watershed, Slovenia Authors: Tjascarona Kanduccaron; Nives Ogrinc; Tanja Mrak | 369 - 386 |
| Using radon-222 for tracing groundwater discharge into an open-pit lignite mining lake - a case study Authors: Axel Schmidt; Michael Schubert | 387 - 400 |
| Book review Author: Jörg Steinbach | 401 - 402 |
| Acknowledgement to our reviewers | 403 - 404 |