

INDEX

| | Pág. |
|--|----------|
| PREFACE | 3 |
| 1. FULL PAPERS | 5 |
| Analysing paleohydrogeologic and paleoclimatic development of Central Europe: a key to mineral water origin in the Bohemian Massif Jiří Krásný | 7 |
| Geothermal water in the hard rock terrains of China Zaisheng Han | 23 |
| Hydrogeological synthesis of the Bouillante high energy geothermal field (Guadeloupe, French West Indies) Patrick Lachassagne, Jean-Christophe Marechal, Bernard Sanjuan | 33 |
| Nature of CO ₂ -rich thermomineral waters from Hercynian granitic rocks (N-Portugal): an overview José M Marques | 43 |
| Natural mineral water from the site Bzenica at eastern Kopaonik – "La Fantana", Serbia Gordana Letic, Sibela Nuhovic, Sinisa Radomir, Maja Dinic | 57 |
| Thermal waters in Dolna Banya thermal water basin, Bulgaria Boryana Y Deneva | 65 |
| Application of chemical geothermal to Tunisian hot springs Badia Chulli, Henda Jelassi, Hamed Ben Dhia | 77 |
| Water quality change of geothermal water at Heunghae Pohang, Korea during pumping test Byong-Wook Cho, Uk Yun, Yoon-Ho Song | 87 |
| Hydrogeochemical characteristics and origin of thermal waters from EGMB (Eastern Ghats Mobile Belt), Orissa, India Madhumita Das, Prem Singh, Subash Mahala, Satyananda Acharya | 91 |
| The Amieiro Galego sulphurous spring: characteristics and potentialities Maria Carla Lourenço, Elsa Cristina Ramalho | 101 |
| Hyperalkaline mineral water occurrence in the village Skakavci, mountain Maljen (western Serbia) Mirko Cekic, Dragan Milovanovic, Ivan Djokic, Vlade Canic, Gordana Letic, Sibela Nuhovic | 113 |
| Mineral and Radon-rich Waters in Hardrock Terrains of Northeastern Bavaria Gerold W Diepolder, Heiko Herold | 121 |
| Updating Caldas da Rainha thermomineral waters conceptual model (Central Portugal): a preliminary isotopic (¹⁸ O, ² H and ³ H) approach José M Marques, Henrique Graça, Paula M Carreira, Maria J Matias, Rui C Graça, Dina Nunes | 131 |
| A geochemical modelling approach to improve the conceptual model of Chaves thermomineral system, N-Portugal M Rosário Carvalho, Paula M Carreira, José M Marques | 145 |
| Numerical flow and heat transport model of Baños de Brea thermal spring in Galicia | 161 |

| | |
|---|------------|
| Javier Samper, Mercedes Bonilla, José Martins Carvalho | |
| Producing electrical energy from hot dry rocks | |
| Giovanni Brighenti, Paolo Macini | 171 |
| 2. ABSTRACTS | 187 |
| Multidisciplinary characterization of the structure and functioning of a complex carbo-gaseous mineral aquifer exploited by pumping, prior to its modelling | |
| Nathalie Courtois, P Lachassagne, Paul Lestrat, B Bourgine, Antonin Genna, Bernard Ladouce | 189 |
| Mechanisms for spatial and temporal changes in chemical and isotopic composition in groundwater from a thermal occurrence at Central Portugal (Caldas da Felgueira Spa) | |
| Manuel JF Morais | 193 |
| Chemical evolution of thermal groundwater in the southern Idaho Batholith, USA: Preliminary analysis of field data and laboratory experiments | |
| Alan L Mayo, David Nelson, Brad Holdaway, David G. Tingey | 195 |
| Natural Mineral Water Quality Related to Geology in Korea | |
| Byeongdae Lee, Ig-Hwan Sung | 199 |
| A New Classification of Mineral Waters of Portugal Using Multivariate Data Analysis | |
| Luís Ribeiro, Carla Lourenço | 201 |