



- 1. The composite zircon–xenotime–monazite–allanite assemblage in the leucogranite from the Low Tatra Pluton, Western Carpathians: Interplay of melts and fluids**  
Maraszewska, Maria (Earth Science Institute, Slovak Academy of Sciences, Ďumbierska cesta 1, Banská Bystrica; 974 01, Slovakia); Broska, Igor; Kurylo, Sergiy; Konečný, Patrik **Source:** *Geologica Carpathica*, v 74, n 5, p 387-406, October 2023  
**Database:** GEOBASE
- 2. A pit from quartz mining at Huhnerkobel near Rabenstein, Bavarian Forest**  
Obermueller, Thomas **Source:** *Der Aufschluss*, 47, 2, 77-80, 1996 **Language:** German  
**Database:** GeoRef
- 3. Barium isotope fractionation during granitic magmatism and potential of delta (super 138/134) Ba for distinguishing magmatic-hydrothermal transition in granitic magma systems**  
Wang Junlin (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Nanjing, China); Wei Haizhen; Palmer, M. R.; Williams-Jones, A. E.; Ma Jing; Jiang Shaoyong; Hohl, Simon V.; Zhu Yuanfeng; Huan Chun; Zhang Miaomiao; Lu Jianjun **Source:** *Geochimica et Cosmochimica Acta*, 360, 138-150, 2023  
**Database:** GeoRef
- 4. Review; groundwater resource occurrence in Hout River gneiss crystalline basement formation in the Limpopo Basin, South Africa**  
Muchingami, Innocent (University of the Western Cape, UNESCO Chair Centre in Groundwater, Cape Town, South Africa); Mkali, Andrew; Kanyerere, Thokozani; Vinqi, Lusanda; Xu, Yongxin; Pietersen, Kevin; Karsten, Jensen H.; Vilholth, Karen G.; Whitehead, Robert **Source:** *Journal of African Earth Sciences*, 194, 2022  
**Database:** GeoRef