Dallaire, Donald A. (Chester; NH; 03036, United States) Source: Rocks and Minerals, v 99, n 1, p 33-35, 2023
Database: GEOBASE

2. Textural and mineralogical evolution of the Little Nahanni Pegmatite Group (NWT, Canada) with implications for metasomatism, rare-metal mineralization, and pegmatite-wall rock interaction
Pfister, Jeremie D. (Harquail School of Earth Sciences, Sudbury, ON, Canada); Kontak, Daniel J.; Groat, Lee A. Cravero, Osvaldo Vicente (Harquail School of Earth Sciences, Sudbury, ON, Canada) (Harquail School of Earth Sciences, Sudbury, ON, Canada); Gozalvez, Martin R. eds. Source: The Canadian Journal of Mineralogy and Petrology, 61, 3, 467-505, 2023
Database: GeoRef

3. Characterisation and rare-metal potential of the Winneba-Mankoadze pegmatites, southern Ghana; evidence of two pegmatite fields
Adams, Salaam Jansbaka (University of Ghana, College of Basic and Applied Sciences, School of Nuclear and Allied Sciences, Legon, Ghana); Van Lichtervelde, Marieke; Amponsah, Prince Ofori; Nude, Prosper Mackenzie; Asiedu, Daniel Kwadwo; Dampare, Samuel Boakye Source: Journal of African Earth Sciences, 207, 2023
Database: GeoRef

4. Petrogenesis of the Weiling beryl-bearing granitic pegmatite; a giant LCT-type pegmatite in the Northern Wuyi area, South China
Lei Xiufang (China University of Geosciences, Collaborative Innovation Center for Exploration of Strategic Mineral Resources, State Key Laboratory of Geological Processes and Mineral Resources, School of Earth Resources, Wuhan, China); Jiang Shaoyong; Romer, Rolf L.; Su Huimin; Cao Mingyu; Zhao Chenlei Source: Ore Geology Reviews, 160, 2023
Database: GeoRef

5. Alpine eclogite-facies modification of Li-Cs-Ta pegmatite from the Wolfsberg lithium deposit, Austria
Keyser, William (University of Oslo, Natural History Museum, Oslo, Norway); Mueller, Axel; Steiner, Ralf; Erambert, Muriel; Kristoffersen, Magnus; Unterweissacher, Thomas Source: Mineralium Deposita, 58, 7, 1191-1210, 2023
Database: GeoRef
6. Regional zoning of a Li-Cs-Ta pegmatite field; insights from monazite-cheralite chemistry, U-Th-Pb and Sm-Nd isotopes  
Wang Cheng (Sun Yat-sen University, School of Earth Sciences and Engineering, Guangzhou, China); Shao Yongjun; Cawood, Peter A.; Chen Jianfeng; Xiong Yiqu; Wang Yuejun  
Source: Journal of Petrology, 64, 7, 2023  
Database: GeoRef

7. Stibiotantalite from the Nanyangshan LCT pegmatite, North Qinling orogen, central China; occurrence and new data on its crystal chemistry  
Qu Kai (Nanjing University, State Key Laboratory for Mineral Deposits Research, School of Earth Sciences and Engineering, Nanjing, China); Ni Pei; Fan Guang; Li Guowu; Wang Yanjuan  
Source: The Canadian Journal of Mineralogy and Petrology, 61, 5, 965-977, 2023  
Database: GeoRef

8. Chrysoberyl and associated beryllium minerals resulting from metamorphic overprinting of the Marsikov-Schinderhuebel III Pegmatite, Czech Republic  
Rybnikova, Olena (Comenius University, Department of Mineralogy, Petrology and Economic Geology, Bratislava, Slovakia); Uher, Pavel; Novak, Milan; Chladek, Stepan; Bacik, Peter; Kurylo, Sergii; Vaculovic, Tomas  
Source: Mineralogical Magazine, 87, 3, 369-381, 2023  
Database: GeoRef

9. Whiteite-(CaMnFe), a new jahnsite-group mineral from the Hagendorf-Sued pegmatite, Oberpfalz, Bavaria  
Hochleitner, Rupert (Mineralogical State Collection, Munich, Germany); Rewitzer, Christian; Grey, Ian E.; Mumme, William G.; MacRae, Colin M.; Kampf, Anthony R.; Keck, Erich; Gable, Robert W.; Glenn, Alexander M.  
Source: European Journal of Mineralogy, 35, 1, 95-103, 2023  
Database: GeoRef

10. Lithium-Rich Pegmatite Detection Integrating High-Resolution and Hyperspectral Satellite Data in Zhawulong Area, Western Sichuan, China  
(Diagram)  
Ding, Wenqing (State Key Laboratory of Tibetan Plateau Earth System, Environment and Resources, Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing; 100101, China); Ding, Lin; Li, Qingting; Li, Jinxian; Zhang, Liyun  
Source: Remote Sensing, v 15, n 16, August 2023  
Database: Compendex

11. Manganrockbridgeite, Mn (super 2+) (sub 2) Fe (super 3+) (sub 3) (PO (sub 4)) (sub 3) (OH) (sub 4) (H (sub 2) O), a new member of the rockbridgeite group, from the Hagendorf-Sued pegmatite, Oberpfalz, Bavaria  
Grey, Ian E. (CSIRO Mineral Resources, Clayton South, Victoria, Australia); Hochleitner, Rupert; Kampf, Anthony R.; Boer, Stephanie; MacRae, Colin M.; Cashion, John D.; Rewitzer, Christian; Mumme, William G.  
Source: European Journal
12. **Rewitzerite, K(H (sub 2) O)Mn (sub 2) (Al (sub 2) Ti)(PO (sub 4)) (sub 4) [O(OH)](H (sub 2) O) (sub 10) .4H (sub 2) O; a new monoclinic paulkerrite-group mineral, from the Hagendorf-Sued pegmatite, Oberpfalz, Bavaria, Germany**

Grey, Ian E. (CSIRO Mineral Resources, Clayton South, Victoria, Australia); Hochleitner, Rupert; Kampf, Anthony R.; Boer, Stephanie; MacRae, Colin M.; Mummee, William G.; Keck, Erich Source: *Mineralogical Magazine*, 87, 6, 830-838, 2023

**Database:** GeoRef

13. **Dark-coloured Mn-rich overgrowths in an elbaite tourmaline crystal from the Rosina Pegmatite, San Piero in Campo, Elba Island, Italy; witness of late-stage opening of the geochemical system**

Altieri, Alessandra (Sapienza University of Rome, Department of Earth Sciences, Rome, Italy); Pezzotta, Federico; Skogby, Henrik; Halenius, Ulf; Bosi, Ferdinando Source: *Mineralogical Magazine*, 87, 1, 130-142, 2023

**Database:** GeoRef

14. **Tracing the evolution of the pegmatite system and its interaction with the country rocks by chemical and boron isotope compositions of tourmaline in the Qinghe pegmatite from the Chinese Altay orogen** (阿尔泰青河伟晶岩中电气石成分和硼同位素对伟晶岩体系演化及其与围岩相互作用的示踪) *(Open Access)*

Zheng, BeiQi (Department of Earth and Space Sciences, Southern University of Science and Technology, Shenzhen; 518055, China); Chen, Bin; Sun, Yang Source: *Yanshi Xuebao/Acta Petrologica Sinica*, v 39, n 1, p 187-204, 2023 **Language:** Chinese

**Database:** Compendex

15. **Discovery of the Huanglongling giant lithium pegmatite deposit in Altyn Tagh, Xinjiang, China** (新疆阿尔金地区黄龙岭超大型伟晶岩型锂矿床的发现及找矿意义) *(Open Access)*

Wang, He (Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, Guangzhou; 510640, China); Ma, Huadong; Zhang, Song; Du, Xiaofei; Huang, Liang; Cai, Mingze; Chen, Gengwen; Zhu, Bingyu; Wang, Qiang; Wang, Kunyu; Xing, Chunhui; Wang, Wei; Qiu, Lin; Shen, Minghong Source: *Yanshi Xuebao/Acta Petrologica Sinica*, v 39, n 11, p 3307-3318, 2023 **Language:** Chinese

**Database:** Compendex

16. **Rare-Metal Be–Nb–Ta Mineralisation by Pegmatite Remelting: Insights from Dakalasu Deposit in the Chinese Altai Orogenic Belt**

Liu, Siyu (State Key Laboratory of Geological Processes and Mineral Resources, Institute of Earth Sciences, China University of Geosciences, Beijing; 100083, China); Wang, Rui; Yang, Shuang; Zhang, Liangliang; Zhang, Zhongli Source: *SSRN*, April
25, 2023

Database: Compendex

17. **Lithium isotopic systematics and numerical simulation for highly-fractionated granite-pegmatite system: Implications for the pegmatite-type rare-metal mineralization** *(Open Access)*
Ye, Xiang-Ying (CAS Key Laboratory of Crust-Mantle Materials and Environments, School of Earth and Space Sciences, University of Science and Technology of China, Hefei; 230026, China); Li, Bin; Chen, Xiaodong; Lei, Jing; Lu, An-Huai; Zhao, Lei; Li, Xing; Tan, Dong-Bo; Xiao, Yilin Source: Ore Geology Reviews, v 163, December 2023
Database: Compendex

18. **Micro- to nanoscale constraints on metasomatic alterations of xenotime, inclusions of Th-, U- and Pb-phases and their geochronological implications (As pegmatite, Evje and Hornnes, S Norway)**
Budzyn, Bartosz (Polish Academy of Sciences, Research Centre in Krakow, Cracow, Poland); Wirth, Richard; Slama, Jiri; Kozub-Budzyn, Gabriela A.; Konecný, Patrik; Rzepa, Grzegorz; Schreiber, Anja Source: Chemical Geology, 632, 2023
Database: GeoRef

19. **Metallogenic epoch, magmatic evolution and metallogenic significance of the Gabo lithium pegmatite deposit, Himalayan metallogenic belt, Tibet (喜马拉雅成矿带嘎波伟晶岩型锂矿成矿时代、岩浆演化及成矿指示意义)**
Guo, Weikang (Chengdu Center. China Geological Survey, Geosciences Innovation Center of Southwest China, Chengdu; 610218, China); Li, Guangming; Fu, Jiangang; Zhang, Hai; Zhang, Linkui; Wu, Jianyang; Dong, Suiliang; Yang, Yulin Source: Earth Science Frontiers, v 30, n 5, p 275-297, September 2023 Language: Chinese
Database: Compendex

20. **Geochemistry and geochronology of columbite-tantalite group minerals from the Chakabeishan pegmatite-type Li-Be deposit, North Qaidam Tectonic Belt (柴北缘茶卡北山伟晶岩型锂铍矿床铌钽铁矿年代学与地球化学) (Open Access)**
Sun, Wenli (State Key Laboratory of Geological Processes and Mineral Resources, School of Earth Science and Resources, China University of Geosciences, Beijing; 100083, China); Zhao, Zhdan; Mo, Xuanxue; Dong, Guochen; Li, Xiaowei; Yuan, Wanming; Tang, Yan; Wang, Tao Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 11, p 3417-3433, 2023 Language: Chinese
Database: Compendex

21. **Oscillatory zoned liddicoatite from Anjanabonoina, central Madagascar; III, Trace elements**
Lussier, Aaron J. (Canadian Museum of Nature, Ottawa, ON, Canada); Hawthorne, Frank C. Source: The Canadian Journal of Mineralogy and Petrology, Pre-Issue Publication, 821-855, 2023
Database: GeoRef
22. Tourmaline growth in the border and wall zones of the Emmons pegmatite (Maine, U.S.A.): Evidence for disequilibrium crystallization and boundary layer formation *(Open Access)*
van der Does, Laura M. (KU Leuven, Department of Earth and Environmental Sciences, Celestijnenlaan 200E, Leuven; 3001, Belgium); Hulsbosch, Niels; Kaskes, Pim; Elsen, Jan; Claeyis, Philippe; Muchez, Philippe; Sirbescu, Mona-Liza C. **Source:** *American Mineralogist*, v 109, n 4, p 785-798, April 25, 2024
**Database:** Compendex

23. Re-investigation of 'minasgeraisite-(y)' from the Jaguaracu Pegmatite, Brazil and high-temperature crystal chemistry of gadolinite-supergroup minerals
Vereshchagin, Oleg S. (Saint Petersburg State University, Institute of Earth Sciences, Saint Petersburg, Russian Federation); Gorelova, Liudmila A.; Shagova, Anastasia K.; Kasatkin, Anatoly V.; Skoda, Radek; Bocharov, Vladimir N.; Vlasenko, Natalia S.; Vasinova Galiova, Michaela **Source:** *Mineralogical Magazine*, 87, 3, 470-479, 2023
**Database:** GeoRef

24. Paragenesis of Li minerals in the Nanyangshan rare-metal pegmatite, Northern China; toward a generalized sequence of Li crystallization in Li-Cs-Ta-type granitic pegmatites
Yang Zhaoyu (Nanjing University, School of Earth Sciences and Engineering, Nanjing, China); Wang Rucheng; Che Xudong; Xie Lei; Hu Huan **Source:** *American Mineralogist*, 107, 12, 2155-2166, 2022
**Database:** GeoRef

25. Tourmaline as a recorder of the magmatic-hydrothermal evolution in the formation of pegmatite; in-situ elemental and boron isotopic compositions of tourmaline from the Qinghe Pegmatite, Chinese Altay Orogen
Zheng Beiqi (Harbin Institute of Technology, School of Environment, Harbin, China); Chen Bin; Sun Keke; Huang Chao **Source:** *Journal of Asian Earth Sciences*, 231, 2022
**Database:** GeoRef

26. Boron isotopes in tourmaline from drill core of the Jiajika granitic pegmatite type lithium deposit: Insights for granitic magma evolution and lithium enrichment
Huan, Chun (State Key Laboratory for Mineral Deposits Research, Department of Earth Sciences and Engineering, Nanjing University, Nanjing; 210023, China); Wei, Hai-Zhen; Zhu, Wen-Bin; Palmer, M.R.; Lin, He-Feng; Zheng, Bi-Hai; Cai, Yue; Zuo, Da-Sheng; Wang, Jun-Lin; Xu, Zhi-Qin **Source:** *Ore Geology Reviews*, v 163, December 2023
**Database:** Compendex

27. Geochemistry of monazites from Be-Nb rare-element pegmatites in the Ningshan district, South Qinling Orogen: Implications for pegmatite genesis (独居石矿物地球化学对南秦岭 宁陕地区Be-Nb伟晶岩成因的指示)
Nie, Xiao (Chinese Academy of Geological Sciences, Beijing; 100037, China); Chen, Lei; Yu, Tao; Guo, Xianqing; Wang, Zongqi **Source:** *Dizhi Xuebao/Acta Geologica*
28. The geology and genesis of gem corundum deposits
Source: , 44
Database: GeoRef

29. Optimization of spodumene identification by statistical approach for laser-induced breakdown spectroscopy data of lithium pegmatite ores
Romppanen, Sari (Department of Chemistry, University of Jyväskylä, Jyväskylä, Finland); Pölönen, Ilkka; Häkkänen, Heikki; Kaski, Saara Source: Applied Spectroscopy Reviews, v 58, n 5, p 297-317, 2023
Database: Compendex

30. Design and characterization of Cameroonian pegmatite-calcin ed clay binary mortars via geopolymerization (Open Access)
Nana, Achile (Research Unit of Noxious Chemistry and Environmental Engineering, University of Dschang, Faculty of Science, Department of Chemistry, P.O. Box 67, Dschang, Cameroon); Singla, Rashmi; Alomayri, Thamer; Epey, Noela; Kassem, Nourhan Nabil; Sakue, Eric Ngankam; Kaze, Rodrigue Cyriaque; Kamseu, Elie; Kumar, Sanjay; Leonelli, Cristina Source: Journal of Building Engineering, v 76, October 1, 2023
Database: Compendex

31. Magmatic-hydrothermal evolution and Nb-Ta mineralization process of the Kelumute No. 112 albite-spodumene pegmatite, Altai, Xinjiang: Insights from mica compositional variation (新疆阿尔泰柯鲁木特112号钠长石-锂辉石伟晶岩脉的岩浆-热液演化与Nb-Ta成矿过程：来自云母成分变化的启示) (Open Access)
Luo, YaoQing (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Feng, HaoXuan; Shen, Ping; Menuge, Julian Francis; Bai, YingXiong; Cao, Chong; Wu, Yang Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 11, p 3369-3391, 2023 Language: Chinese
Database: Compendex

32. Overview of magmatic differentiation and anatexis: Insights into pegmatite genesis (花岗伟晶岩成因探讨: 岩浆分异与深熔)
Zhou, Qifeng (Institute of Mineral Resources Research, China Metallurgical Geology Bureau, Beijing; 101300, China); Qin, Kezhang; Zhu, Liqun; Zhao, Junxing Source: Earth Science Frontiers, v 30, n 5, p 26-39, 2023 Language: Chinese
Database: Compendex

33. Compositional characteristics of garnet in granite-pegmatite system in Mufushan area and its implications for magmatic evolution and rare metal mineralization (幕阜山地区花岗岩-伟晶岩系统中石榴石的组成特征及其对岩浆演化和稀有金属
34. Mineralogical characteristics and mineralization implication of Li and Be-bearing minerals from Zhaowulong pegmatite-type rare-element deposit, western Sichuan, China (川西扎乌龙伟晶岩型稀有金属矿床的锂、铍矿物学特征及其对成矿作用的)  (Open Access)
Xiong, Xin (MNR Key Laboratory of Metallogeny and Mineral Assessment, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, Jiankang; Zhang, Jiaming; Yan, Qinggao; Wang, Zhen Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 2025-2044, 2023 Language: Chinese  
Database: Compendex

35. The Genesis of the Kenticha rare-metal granite-pegmatite, Southern Ethiopia
Bekele, Barsisa (Department of Earth Sciences, Indian Institute of Technology Roorkee, Roorkee; 247667, India); Sen, Amit Kumar Source: Mineralogy and Petrology, v 117, n 4, p 685-707, December 2023  
Database: GEOBASE

36. Geological features and formation mechanism of pegmatite-type rare-metal deposits in the Renli orefield, northern Hunan, China—an overview (湘北仁里伟晶岩型稀有金属矿田的地质特征及成矿机制概述)
Li, Jiankang (MNR Key Laboratory of Metallogeny and Mineral Resource Assessment, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, Peng; Huang, Zhibiao; Zhou, Fangchun; Zhang, Liping; Huang, Xiaojiang Source: Earth Science Frontiers, v 30, n 5, p 1-25, 2023 Language: Chinese  
Database: Compendex

37. Garnet composition from the Reflejos de Mar LCT-pegmatite, Ancasti district, Argentina and its implication for exploration of primary deposits of lithium (Composición del granate de la pegmatita LCT Reflejos de Mar, distrito Ancasti, Argentina, y su implicancia en la exploración de depósitos primarios de litio)
Sardi, Fernando Guillermo (Instituto Superior de Correlación Geológica (CONICET y UNT), Av. Presidente Perón s/n, Horco Molle-Yerba Buena, Tucumán; 4107, Argentina); Gomes, Márcia Elisa Boscato; Marangone, Silvana Source: Andean Geology, v 50, n 1, p 150-161, 2023  
Database: GEOBASE

38. Spectral reflectance study of the Jing'erquan pegmatite lithium deposit, Xinjiang (新疆镜儿泉伟晶岩型锂矿矿光谱特征分析)
Wang, Shanshan (Technology and Engineering Center for Space Utilization, Chinese
39. Mapping NYF pegmatite outcrops through high-resolution Worldview-3 imagery
Santos, D. (Institute of Earth Sciences, FCUP Pole, Porto, Portugal); Mendes, A.;
Azzalini, A.; Cardoso-Fernandes, J.; Lima, A.; Teodoro, A.C. Source: Proceedings of
SPIE - The International Society for Optical Engineering, v 12734, 2023, Earth
Resources and Environmental Remote Sensing/GIS Applications XIV
Database: Compendex

40. New secondary phosphate mineral occurrences and their crystal chemistry, at the
Hagendorf Sued Pegmatite, Bavaria
Keck, Erich (Algunderweg 3, Etzenricht, Germany); Grey, Ian E.; MacRae, Colin M.;
Boer, Stephanie; Hochleitner, Rupert; Rewitzer, Christian; Mumme, William G.;
Glenn, A. Matt; Davidson, Cameron Source: European Journal of Mineralogy, 34, 5,
439-450, 2022
Database: GeoRef

41. Research Status of Pegmatite-hosted Li Deposits and Their Exploration Prospect
in West China (伟晶岩型锂矿床研究现状及其在中国西部的找矿前景)
Kong, Huilei (Chinese Academy of Geological Sciences, Beijing; 100037, China); Li,
Wenyuan; Ren, Guangli; Li, Kan; Wang, Zhihua; Zhao, Xinmin; Zhang, Jiangwei;
Peng, Suxia Source: Northwestern Geology, v 56, n 1, p 11-30, 2023 Language:
Chinese
Database: GEOBASE

42. The Effect of Protracted Fluid Flow and Superimposed Deformation on the
Formation of the Dahonglutan Giant Pegmatite Belt, Western Kunlun, Nw China:
Insights from in Situ Rb–Sr Dating of Mica and U–Pb Dating of Coltan
Hong, Tao (Guangdong Provincial Key Lab of Geodynamics and Geohazards, School
of Earth Sciences and Engineering, Sun Yat-sen University, Guangzhou; 510275,
China); Zhai, Ming-Guo; Tang, Jun-Lin; Xu, Xing-Wang; Hu, Ming-Xi; Ma, Jing
Source: SSRN, February 22, 2023
Database: Compendex

43. Mineralogical and chronological characteristics of the Huoyangou pegmatite
Sn(Nb-Ta) deposit in Guanpo, eastern Qinling (东秦岭官坡地区火炎沟伟晶岩型
锡铌钽矿床矿物学和年代学特征)
Chen, Lei (MNR Key Laboratory of Metallogeny and Mineral Assessment, Institute of
Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037,
China); Nie, Xiao; Liu, Kai; Pang, Xuyong; Zhang, Yingli Source: Earth Science
Frontiers, v 30, n 5, p 40-58, 2023 Language: Chinese
Database: Compendex
44. Chemical composition of tourmalines from the Manjaka pegmatite and its exocontact, Sahatany Valley, Madagascar
Gadas, Petr (Department of Geological Sciences, Faculty of Science, Masaryk University, Kotlářská 2, Brno; CZ-611 37, Czech Republic); Novák, Milan; Galiová, Michaela Vašinová; Pezzotta, Federico Source: Journal of Geosciences (Czech Republic), v 68, n 3, p 185-202, 2023
Database: GEOBASE

45. A 50 m.y. melting model for the rare metal–rich Koktokay pegmatite in the Chinese Altai: Implications from a newly identified Jurassic granite
Han, Jinsheng (State Key Laboratory of Geological Processes and Mineral Resources, and School of Earth Resources, China University of Geosciences, Wuhan; 430074, China); Zhao, Zhenhua; Hollings, Pete; Chen, Huayong Source: Bulletin of the Geological Society of America, v 135, n 5-6, p 1467-1479, 2023
Database: GEOBASE

46. Prospecting methods and deep geological setting of the Gabo pegmatite lithium deposit in the Himalayan metallogenic belt (喜马拉雅成矿带嘎波伟晶岩型锂矿的找矿方法与深部背景研究)
Jiao, Yanjie (Chengdu Center. China Geological Survey, Geosciences Innovation Center of Southwest China, Chengdu; 611230, China); Huang, Xuri; Li, Guangming; Fu, Jiangang; Liang, Shengxian; Guo, Jing Source: Earth Science Frontiers, v 30, n 5, p 255-264, September 2023 Language: Chinese
Database: Compendex

47. Southern California Pegmatite Gems
Mauthner, Mark Source: Rocks and Minerals, v 99, n 1, p 10-15, 2023
Database: GEOBASE

48. Insights of Li-B-Fe-Nd isotopes in the Jiajika granitic pegmatite type lithium deposit scientific drill core (JSD-1) to the metallogenesis of rare metals in eastern Tibetan Plateau (川西甲基卡伟晶岩型锂矿科学钻探(JSD-1)岩芯Li-B-Fe-Nd同位素对稀有金属成矿作用的指示意义)
Wei, Haizhen (State Key Laboratory for Mineral Deposits Research, Department of Earth Sciences and Engineering, Nanjing University, Jiangsu, Nanjing; 210023, China); Li, Weiqiang; Gao, Jianguo; Wei, Guangyi; Luo, Xianglong; Huan, Chun; Zuo, Dasheng; Zhu, Wenbin; Xu, Zhiqin Source: Dizhi Xuebao/Acta Geologica Sinica, v 97, n 10, p 3147-3167, October 2023 Language: Chinese
Database: Compendex

49. In-situ boron isotope and chemical composition of tourmaline in the Gyirong pegmatite, southern Tibet: Implications for petrogenesis and magma source
Pei, Qiuming (Faculty of Geosciences and Environmental Engineering, Southwest Jiaotong University, Chengdu, China); Ma, Shaobing; Li, Chenghong; Liu, Fei; Zhang, Yunhui; Xiao, Yong; Wang, Shiming; Wu, Jianfei; Cao, Huawen Source: Frontiers in
50. Lithium-Bearing Pegmatite Identification, Based on Spectral Analysis and Machine Learning: A Case Study of the Dahongliutan Area, NW China (Open Access)
Chen, Li (State Key Laboratory of Desert and Oasis Ecology, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Urumqi; 830011, China); Zhang, Nannan; Zhao, Tongyang; Zhang, Hao; Chang, Jinyu; Tao, Jintao; Chi, Yujin
Source: Remote Sensing, v 15, n 2, January 2023
Database: Compendex

51. Mineral chemistry and genesis of monazite-(Sm) and monazite-(Nd) from the Blue Beryl Dyke of the Juliana pegmatite system at PilLawa Gorna, Lower Silesia, Poland
Twardak, Diana (University of Gdansk, Faculty of Oceanography and Geography, Gdansk, Poland); Pieczka, Adam; Kotowski, Jakub; Nejbert, Krzysztof
Source: Mineralogical Magazine, 87, 4, 575-581, 2023
Database: GeoRef

52. The long-lived partial melting of the Greater Himalayas in southern Tibet, constraints from the Miocene Gyirong anatetic pegmatite and its prospecting potential for rare element minerals
Cao, Hua-wen (Chengdu Center, China Geological Survey (Geosciences Innovation Center of Southwest China), Ministry of Natural Resources, Chengdu; 610218, China); Pei, Qiu-ming; Yu, Xiao; Cao, Ai-bin; Chen, Yong; Liu, Hang; Zhang, Kai; Liu, Xin; Zhang, Xiang-fei
Source: China Geology, v 6, n 2, p 303-321, April 2023
Database: GEOBASE

53. Pegmatite magmatic evolution and rare metal mineralization of the Dahongliutan pegmatite field, Western Kunlun Orogen: Constraints from the B isotopic composition and mineral-chemistry
Cao, Rui (Key Laboratory of Earth Exploration and Information Technology, Ministry of Education, Chengdu University of Technology, Chengdu, China); Gao, Yongbao; Chen, Bin; Bagas, Leon; Yan, Shengchao; Huang, Chao; Zhao, Hui
Source: International Geology Review, v 65, n 7, p 1224-1242, 2023
Database: GEOBASE

54. Geochemistry, zircon U-Pb chronology and Hf isotopic composition of the Chuanziyuan No. 206 pegmatite vein in northeastern Hunan Province of South China, and their geological significance (湘东北传梓源 206 号伟晶岩脉地球化学、锆石 U-Pb 年代学和 Hf 同位素组成及其地质意义)
Cheng, Yongsheng (Key Laboratory of Metallogenic Prediction of Nonferrous Metals and Geological Environment Monitoring, Ministry of Education(Central South University), Changsha; 410083, China); Zhang, Zewen; Xu, Zhuoobin; Mao, Chunwang; Huang, Jianzhong; Zhou, Fangchun; Zhang, Liping; Huang, Zhibiao; Su,
55. Hochlieitnerite, \([K(H2O)]Mn2(Ti2Fe)(PO4)4O2(H2O)10 \cdot 4H2O\), a new paulkerrite-group mineral, from the Hagendorf-Süd pegmatite, Oberpfalz, Bavaria, Germany
Grey, Ian E. (CSIRO Mineral Resources, Private Bag 10, Clayton South; VIC; 3169, Australia); Keck, Erich; Kampf, Anthony R.; Macrae, Colin M.; Gable, Robert W.; Mumme, William G.; Wilson, Nicholas C.; Glenn, Alexander M.; Davidson, Cameron
Source: *European Journal of Mineralogy*, v 35, n 4, p 635-643, August 7, 2023
Database: GEOBASE

56. Detectability of pegmatite lithium deposits by controlled-source electromagnetic methods (伟晶岩型锂矿人工源电磁勘探可能性研究)
Wei, Xinhao (1. CAS Key laboratory of mineral resources * Institute of Geology and Geophysics * Chinese Academy of Sciences, Beijing 100029, China 2. Innovation Academy for Earth Science, Chinese Academy of Sciences. Beijing 100029, China 3. College of Earth and Planetary Sciences, University of Chinese Academy of Sciences, Beijing 100049, China); Zhou, Nannan; Zhang, Shun
Source: *Earth Science Frontiers*, v 30, n 5, p 265-274, September 2023
Language: Chinese
Database: Compendex

57. Trace element composition of fluorite from the Chumathang pegmatite deposit, eastern Ladakh, India
Namga, Stanzin (Department of Geology, University of Ladakh, Leh Campus, Leh, India); Srivastava, Pankaj K.; Magotra, Rajni; Singh, Pawan
Source: *Resource Geology*, v 73, n 1, January-December 2023
Database: GEOBASE

58. Zircon U-Pb Geochronology and Trace Element Characteristics of Wuduoshan Granitic Pegmatite in Eastern Part of East Qinling and Its Geological Significance (东秦岭东段五垛山花岗伟晶岩锆石 U-Pb 年代学和微量元素特征及地质意义)
Chen, Xiaozhen (School of Civil Engineering, Nanyang Institute of Technology, Nanyang; 473000, China); Chen, Guochao; Li, Ruibao; Zhang, Yafeng; Ji, Xianjun; Zhang, Xiaofei
Language: Chinese
Database: Compendex

59. GPR and ERT application for the detection and characterization of NYF-type pegmatite deposits in Tysfjord, Norway
Tassis, G. (Geological Survey of Norway (NGU), Norway); Müller, A.; Larsen, B.E.; Brönner, M.
Source: *29th European Meeting of Environmental and Engineering*
60. New ore-controlling theory of "multilayered domal granitic sheets" of the Jiajika pegmatite-type lithium deposit: The major discoveries of the "Jiajika Pegmatite-type Lithium Deposit Scientific Drilling Project (JSD)" (川西甲基卡伟晶岩型锂矿的 "多层次穹状花岗岩席"控矿新理论——记"川西甲基卡锂矿科学钻探"创新成果)
Xu, Zhiqin (School of Earth Sciences and Engineering, Nanjing University) State Key Laboratory for Mineral Deposits Research, Institute of Continental Geodynamics j, Jiangsu, Nanjing; 210023, China); Zhu, Wenbin; Zheng, Bihai; Li, Guangwei; Wei, Haizhen; Zhang, Rongqing; Che, Xudong; Li, Weiqiang; Wang, Guoguang; Gao, Jianguo; Yan, Haoyu **Source:** Dizhi Xueba/Acta Geologica Sinica, v 97, n 10, p 3133-3146, October 2023 **Language:** Chinese
**Database:** Compendex

61. Metallogeny of the Longtangou-Huoyangou Sn deposit in North Qinling Orogeny: Geochronological and petrogeochemical evidence from Sn-bearing granite-pegmatite. (北秦岭卢氏龙潭沟-火炎沟锡矿床成矿作用探讨——来自花岗伟晶岩年代学、岩石地球化学的证据)
Liu, XinXing (Rebel Key Laboratory of Strategic Critical Mineral Resources, Rebel CEO University, Shijiazhuang; 050031, China); Zhang; Li, Xiaolong; Yang, Junfeng; Wang, Meng; Wang, YingXue; Zhang, XiaoYan **Source:** Yanshi Xueba/Acta Petrologica Sinica, v 39, n 5, p 1484-1500, 2023 **Language:** Chinese
**Database:** GEOBASE

62. GREENPEG – exploration for pegmatite minerals to feed the energy transition: first steps towards the Green Stone Age
Müller, Axel (Natural History Museum, University of Oslo, Oslo; 0318, Norway); Reimer, Wolfgang; Wall, Frances; Williamson, Ben; Menuge, Julian; Brönner, Marco; Haase, Claudia; Brauch, Klaus; Pohl, Claudia; Lima, Alexandre; Teodoro, Ana; Cardoso-Fernandes, Joana; Roda-Robles, Encarnación; Harrop, John; Smith, Kate; Wanke, Dietrich; Unterweissacher, Thomas; Hopfner, Mario; Schröder, Mathias; Clifford, Brendan; Moutela, Paulo; Lloret, Carla; Ranza, Luigi; Rausa, Andrea **Source:** Geological Society Special Publication, v 526, n 1, p 193-218, 2023
**Database:** GEOBASE

63. Discovery of the (Beryl-bearing) Spodumene Pegmatite in the Caoalong Area in the Sanjiang Northern Segment in Qinghai: Implications for Li-Be Mineralization (青海三江北段草龙(绿柱石–)锂辉石花岗伟晶岩的发现及其 Li-Be 找矿意义)
Li, Wufu (Key Laboratory of the Northern Qinghai-Tibet Plateau Geological Processes and Mineral Resources, Qinghai Geological Survey Institute, Qinghai, Xining; 810012, China); Li, Shanping; Wang, Bingzhang; Wang, Chuntao; Liu, Jinheng; Zhang,
64. **Multiphase evolution of a Li-pegmatite field from the Tashisayi area, Altyn Tagh, NW China: insights from a petrological, geochemical, and geochronological study**
Ma, Yin-Ce (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Xu, Xing-Wang; Hong, Tao; Jin, Wen-Kai; Li, Hang; Yang, Zhi-Quan; Liu, Shan-Ke; Kang, Kai; Wang, Xue-Hai; Niu, Lei **Source:** Mineralium Deposita, 2023
Article in Press **Database:** Compendex

65. **The Pegmatite Interest Group (PIG) Is Hog Heaven!**
London, David (School of Geosciences, University of Oklahoma, Norman; OK; 73019, United States) **Source:** Rocks and Minerals, v 99, n 1, p 16-17, 2023 **Database:** GEOBASE

66. **Analysis of Low-Density Stream Sediment Data to Determine Prospective Areas for Pegmatites in the State of Espírito Santo, Araçuaí Orogen - Eastern Pegmatite Province of Brazil**
da Costa, Flávia Compassi (Programa de Pós-Graduação em Evolução Crustal e Recursos Naturais, Departamento de Geologia, Escola de Minas, Universidade Federal de Ouro Preto, Morro do Cruzeiro, MG, Ouro Preto; 35400-000, Brazil); Ribeiro, Brener Otávio Luiz; Leão, Lucas Pereira; de Paiva-Silva, Paulo Augusto; Scholz, Ricardo **Source:** SSRN, December 9, 2023 **Database:** Compendex

67. **Signature Specimen: Elbaite from the Cruzeiro Pegmatite Minas Gerais, Brazil: At the Natural History Museum of Los Angeles County**
Francis, Carl A. (Maine Mineral & Gem Museum, Bethel; ME; 04217, United States); Celestian, Aaron **Source:** Rocks and Minerals, v 99, n 1, p 86-88, 2023 **Database:** GEOBASE

68. **Geochronology, Geochemistry and Their Geological Significances of Spodumene Pegmatite Veins in the Dahongliutandong Deposit, Western Kunlun, China (西昆仑大红柳滩东含锂辉石花岗伟晶岩脉年代学和地球化学特征及其地质意义)**
Kong, Huilei (Key Laboratory for the Study of Focused Magmatism and Giant Ore Deposits, MNR, Xi’an Center of China Geological Survey, Shannxi, Xi’an; 710054, China); Ren, Guangli; Li, Wenyuan; Li, Kan; Zhao, Xiaojian; Zhang, Jiangwei; Li, Wei **Source:** Northwestern Geology, v 56, n 2, p 61-79, 2023 **Language:** Chinese **Database:** GEOBASE

69. **Maine Pegmatite Workshop: Sponsored by the Maine Mineral & Gem Museum and the MP2 Research Group**
Simmons, William B. (MP² Research Group, Maine Mineral & Gem Museum, Bethel;
70. Regerite, KFe6(PO4)4(OH)7(H2O)6\textsuperscript{−}\textsuperscript{−} \textsuperscript{−} \textsuperscript{−} \textsuperscript{−}4H2O, the first new mineral species from the Kreuzberg pegmatite, Pleystein, Oberpfalz, Bavaria, Germany
Rewitzer, Christian (Graf von Bogen Str. 6, Furth im Wald; 93437, Germany); Hochleitner, Rupert; Grey, Ian E.; Kampf, Anthony R.; Boer, Stephanie; Macrae, Colin M. Source: European Journal of Mineralogy, v 35, n 5, p 805-812, September 25, 2023
Database: GEOBASE

71. LA-ICP-MS Zircon U-Pb Isotopic Age, Geochemistry, Lu-Hf Isotopic Characteristics and Geological Significance of Pegmatite Vein, in Koktokay Area, Northern Xinjiang (新疆北部可可托海地区伟晶岩脉 LA-ICP-MS 锆石 U-Pb 年龄、地球化学、Lu-Hf 同位素特征及其地质意义)
Lin, Xinwang (Shaanxi Mineral Resources and Geological Survey, Shaanxi, Xi'an; 710068, China); Wang, Xing; Zhang, Yafeng; Zhao, Duanchang; Zhao, Jianglin; Liu, Kun Source: Northwestern Geology, v 56, n 4, p 75-90, August 2023 Language: Chinese
Database: GEOBASE

72. LA-(MC)-ICP-MS U-Th-Pb dating and Nd isotopes of allanite in NYF pegmatite from Lesser Qinling orogenic belt, central China
Liu Yanbin (China University of Geosciences, Collaborative Innovation Center for Exploration of Strategic Mineral Resources, State Key Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Zhang Lifei; Santosh, M.; Dong Guochen; Zhou Hongying; Que Chaoyang; Yang Chengxue Source: Ore Geology Reviews, 145, 2022
Database: GeoRef

73. Connoisseur's Choice: Topaz from Granite Pegmatites: Limoeiro Mine, Virgem da Lapa, Araçuaí Pegmatite District, Minas Gerais, Brazil
Menzies, Michael A. Source: Rocks and Minerals, v 99, n 1, p 36-55, 2023
Database: GEOBASE

74. Granitic aplite-pegmatite lithium deposits in western Sichuan: Ore-bearing property evaluation and geological indicators (川西花岗细晶岩 伟晶岩型锂矿含矿性评价与示矿标志)
Fu, Xiaofang (Sichuan Provincial Institute of Comprehensive Geological Survey, Chengdu; 610081, China); Huang, Tao; Hao, Xuefeng; Wang, Denghong; Liang, Bin; Yang, Rong; Pan, Meng; Fan, Junbo Source: Earth Science Frontiers, v 30, n 5, p 227-243, September 2023 Language: Chinese
Database: Compendex

75. Study on the characteristics of the infrared spectral and exploration application of Renli granite pegmatite type rare metal deposit in northern Hunan. (湘北仁里
66. The impact of Li-bearing pegmatite mining on the dissolved geochemical signature of a mountain stream in the Pampean ranges, Central Argentina
Marqués, Milagros (Facultad de Ciencias Exactas, Físicas y Naturales, Universidad Nacional de Córdoba. Centro de Investigaciones en Ciencias de la Tierra (CICTERRA), CONICET, Universidad Nacional de Córdoba, Avenida Vélez Sarsfield 1611, Córdoba; X5016DGA, Argentina); Pasquini, Andrea I.; García, María Gabriela; Campodonico, Verena A.; Colombo, Fernando; Gaiero, Diego M.; Lecomte, Karina L. Source: Sustainable Water Resources Management, v 9, n 4, August 2023
Database: GEBASE

67. Discovery and prospecting potentiality of the Caledonian super-large pegmatite deposit in the Weiling, Jiangxi Province (江西为岭加里东期超大型伟晶岩矿床的发现及找矿潜力分析)
Zheng, Wei (MNR Key Laboratory of Metallogeny and Mineral Assessment, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Mao, Jingwen; Liao, Ziqing; Luo, Ping; Hua, Ronghui; Du, Gaoxiang; Chen, Wei; Zheng, Zhongchao; Huang, Hongxin; Ren, Zhinong; Wu, Shenghua; Yu, Kuankun; Song, Shiwei Source: Geology in China, v 50, n 4, p 1279-1280, August 2023 Language: Chinese
Database: GEBASE

68. The Tanco Pegmatite at Bernic Lake Manitoba, Canada
London, David (School of Geosciences, University of Oklahoma, Norman; OK; 73019, United States) Source: Rocks and Minerals, v 99, n 1, p 60-77, 2023
Database: GEBASE

69. Fluid properties and ore-forming process of the giant Jiajika pegmatite Li deposit, western China
Wang Guoguang (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Frontiers Science Center for Critical Earth Material Cycling, Institute of Geo-Fluids, Institute of Continental Geodynamics, Nanjing, China); Zheng Fanbo; Ni Pei; Wu Yanwei; Qi Wenxiang; Li Zhang Source: Ore Geology Reviews, 160, 2023
Database: GeoRef

70. New discovery of Pegmatite type Be-Li-Sn-Ta deposit in the Luowan-Danfeng area, Shaanxi Province, Eastern Qinling Mountains (东秦岭陕西洛南——丹凤地区新发现伟晶岩型锂铍锡钽矿点)
Cai, Wenchun (Shaanxi Mineral Resources and Geological Survey, Shaanxi, Xi'an;
81. **A mineralogical-geomorphological terrain analysis of hotspot volcanic islands - The missing link between carbonatite- and pegmatite Nb-F-Zr-Li-Be-bearing REE deposits and new tools for their exploration (Canary Islands Archipelago, Spain)**

Dill, Harald G. (Gottfried Wilhelm Leibniz University, Welfengarten 1, Department of Mineralogy, Hannover; D-30167, Germany); Buzatu, Andrei; Balaban, Sorin-Ionut; Rüsenberg, Kurt A. **Source: Ore Geology Reviews, v 163, December 2023**

**Database:** GEOBASE

82. **Uranium mineralization of Paleoproterozoic and Triassic in the Huayangchuan area of Xiaoqinling belt, China : Implications from U-Pb geochronology of zircon and monazite from uranium-bearing pegmatite (秦岭华阳川地区古元古代和三叠纪铀成矿作用：来自含铀伟晶岩锆石独居石u-Pb年代学的证据)**

Li, Pu Tao (School of Earth Science and Resources, Chang'an University, Xi'an; 710054, China); Li, Yong Jun; Gu, Ping Yang; He, Shi Ping; Zhuang, Yu Jun; Chen, Rui Ming; Wang, Shuang Shuang **Source: Yanshi Xuebaо/Acta Petrologica Sinica, v 39, n 9, p 2795-2816, 2023**

**Language:** Chinese

**Database:** Compendex

83. **The occurrence characteristics and formation conditions of spodumene and petalite in granitic pegmatite (花岗伟晶岩中锂辉石和锂辉长石产出特征及其形成)**

Liu, Qiang (MNR Key Laboratory of Metallogeny and Mineral Resource Assessment, Institute of Mineral Resource, Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, Peng; Yan, Qinggao; Li, Jiankang **Source: Yanshi Xuebaо/Acta Petrologica Sinica, v 39, n 7, p 2138-2152, 2023**

**Language:** Chinese

**Database:** GEOBASE

84. **Sm-Nd and U-Pb isotope behavior of REE-rich accessory minerals in pegmatite during overprinted metamorphic and hydrothermal events: Evidence from the Paleoproterozoic rare-earth pegmatite in the lesser Qinling district of China**

Zhang, Hao-Xiang (State Key Laboratory of Geological Processes and Mineral Resources, Collaborative Innovation Center for Exploration of Strategic Mineral Resources, School of Earth Resources, China University of Geosciences, Wuhan; 430074, China); Jiang, Shao-Yong; Liu, Si-Qi; Yuan, Feng **Source: Precambrian Research, v 389, June 1, 2023**

**Database:** GEOBASE

85. **Overview of magmatic-hydrothermal evolution of and rare element super enrichment in NYF pegmatite (NYF型伟晶岩岩浆热液演化与稀有稀土金属超常富集)**
86. Large-scale rare-metal pegmatite deposit formation driven by supercontinent assembly
Tang Gongjian (Chinese Academy of Sciences, Guangzhou Institute of Geochemistry, State Key Laboratory of Isotope Geochemistry, Guangzhou, China); Wyman, Derek. A.; Wang Qiang; Dan Wei; Ma Lin; Yang Yanan Source: *Geology (Boulder)*, 51, 9, 880-884, 2023
Database: GeoRef

87. Spectral library of European pegmatites, pegmatite minerals and pegmatite host-rocks; the GREENPEG project database
Cardoso-Fernandes, Joana (University of Porto, Department of Geosciences, Environment and Spatial Planning, Porto, Portugal); Santos, Douglas; de Almeida, Catia Rodrigues; Lima, Alexandre; Teodoro, Ana C. Source: *Earth System Science Data (ESSD)*, 15, 7, 3111-3129, 2023
Database: GeoRef

88. Pegmatite zonation and the use of muscovite as a geochemical indicator for tantalaum-tungsten mineralization; case studies from the Kalehe and Idjwi areas, Democratic Republic of Congo
Database: GeoRef

89. Geochemistry and mineralogy of a spodumene-pegmatite lithium ore at various mineral beneficiation stages (Open Access)
Roy, Tomy (Institut de recherche en mines et en environnement, Université du Québec en Abitibi-Témiscamingue, 445 boulevard de l'Université, Rouyn-Noranda, Québec; J9X 5E4, Canada); Plante, Benoît; Benzaazoua, Mostafa; Demers, Isabelle Source: *Minerals Engineering*, v 202, November 2023
Database: Compendex

90. GREENPEG - New approaches in pegmatite exploration to feed the energy transition
Mueller, Axel; Reimer, Wolfgang Source: *World of Mining, Surface, Underground*, 75, 1, 38-43, 2023
In Process
Database: GeoRef
91. Rare-metal Be-Nb-Ta mineralisation by pegmatite remelting; insights from Dakalasu Deposit in the Chinese Altai orogenic belt
Liu Siyu (China University of Geosciences, State Key Laboratory of Geological Processes and Mineral Resources, Beijing, China); Wang Rui; Yang Shuang; Zhang Liangliang; Zhang Zhongli Source: Lithos (Oslo), 454-455, 2023
Database: GeoRef

92. Geology and mineralization of the Songpan-Ganze-West Kunlun pegmatite-type rare-metal metallogenic belt in China; an overview and synthesis
Li Jiankang (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Key Laboratory of Metallogeny and Mineral Assessment, Beijing, China); Li Peng; Yan Qinggao; Wang Denghong; Ren Guangli; Ding Xin Source: Science China. Earth Sciences, 66, 8, 1702-1724, 2023
Database: GeoRef

93. Origins and evolution of two types of Late Triassic granitic magmas in the Caolong-Xiangkariwa area of central-eastern Songpan-Ganze Terrane, northern Tibet; implications for pegmatite lithium mineralization
Liu Jinheng (Chinese Academy of Sciences, Guangzhou Institute of Geochemistry, State Key Laboratory of Isotope Geochemistry, Guangzhou, China); Wang Qiang; Li Wufu; Wang Bingzhang; Wyman, Derek A.; Ding Lin; Wang He; Xu Chuanbing; Li Shanping; Wang Chuntao; Liu Jiandong; Zhang Rongqing; Wang Zilong; Huang Tongyu; Zhang Xinyuan Source: Geological Society of America Bulletin, Pre-Issue Publication, 2023
Database: GeoRef

94. Sulfide textures and precious metal distribution within pegmatitic gabbros of the Crystal Lake Intrusion, 1.1 Ga Midcontinent Rift, Ontario, Canada
Smith, Jennifer (Geological Survey of Canada, Ottawa, ON, Canada); Bleeker, W. Source: Program with Abstracts - Geological Association of Canada; Mineralogical Association of Canada: Joint Annual Meeting, 42, 174, GAC-MAC-IAH joint annual meeting: abstracts; where the geosciences converge, 2019
Database: GeoRef

95. The effects of iron-rich ultramafic pegmatite on the composition and mineralogy of the UG2 chromitite: a case study in the western Bushveld Complex, South Africa
Zhou, Haoyang (GFZ German Research Centre for Geosciences, Telegrafenberg, Potsdam; 14473, Germany); Trumbull, Robert B.; Veksler, Ilya V.; Bachmann, Kai Source: Mineralium Deposita, v 58, n 6, p 1005-1021, August 2023
Database: GEOBASE

96. The formation model of the carbonatite-syenite complex REE deposits in the east of Tibetan Plateau; a case study of Dalucao REE deposit
Liu Yan (Chinese Academy of Sciences, Institute of Geology and Geophysics, Beijing, China); Chen Chao; Shu Xiaochao; Guo Dongxu; Li Zijing; Zhao Haixuan; Jia Yuheng
97. Characteristics of early Paleozoic granite-pegmatite and associated lithium-beryllium mineralization in the Tugeman area, Altun orogenic system, northwestern China
Li Hang (Sanming University, College of Architecture and Civil Engineering, Sanming, China); Hong Tao; Liu Shanke; Yang Zhiquan; Ke Qiang; Ma Yince; Wang Xuehai; Niu Lei; Kang Kai; Xu Xingwang; Ma Jing; Xu Zhiqin; Gao Jianguo Source: Ore Geology Reviews, 160, 2023
Database: GeoRef

98. Geochronological constraints for a two-stage history of the Sveconorwegian rare-element pegmatite province formation
Rosing-Schow, N. (University of Oslo, Natural History Museum, Oslo, Norway); Romer, R. L.; Mueller, A.; Corfu, F.; Skoda, R.; Friis, H. Source: Precambrian Research, 384, 2023
Database: GeoRef

99. Unraveling 800 Ma of pegmatite formation in the western Grenville Front tectonic zone near Sudbury, Canada
Pfister, Jeremie D. (Laurentian University, Harquail School of Earth Sciences, Sudbury, ON, Canada); Kontak, Daniel J.; Marsh, Jeffrey H. Source: Precambrian Research, 395, 2023
Database: GeoRef

100. Lithium and Nd isotopic constraints on the origin of Li-poor pegmatite with implications for Li mineralization
Chen Bin (Southern University of Science and Technology, Department of Earth and Space Sciences, Shenzhen, China); Huang Chao; Zhao Hui Source: Chemical Geology, 551, 2020
Database: GeoRef

101. Improving spatially-resolved lithium quantification in drill core samples of spodumene pegmatite by using laser-induced breakdown spectroscopy and pixel-matched reference areas
Mueller, Simon (Federal Institute for Geosciences and Natural Resources (BGR), Hannover, Germany); Meima, Jeannet A.; Gaebler, Hans-Eike Source: Journal of Geochemical Exploration, 250, 2023
Database: GeoRef

102. Critical metal indicator mineral studies of till samples collected around the Brazil Lake LCT pegmatite, southwest Nova Scotia
In Process

**Database:** GeoRef

103. **Pleiststeinite, [(H (sub 2) O) (sub 0.5) K (sub 0.5) | (sub 2) Mn (sub 2) Al (sub 3) (PO (sub 4) ) (sub 4) F (sub 2) (H (sub 2) O) (sub 10) . 4H (sub 2) O, the Al analogue of benyacarite, from the Hagendorf-Sued pegmatite, Oberpfalz, Bavaria, Germany**

Grey, Ian E. (CSIRO Mineral Resources, Clayton South, Victoria, Australia); Hochleitner, Rupert; Rewitzer, Christian; Kampf, Anthony R.; MacRae, Colin M.; Gable, Robert W.; Mumme, William G.; Keck, Erich; Davidson, Cameron **Source:** European Journal of Mineralogy, 35, 2, 189-197, 2023

**Database:** GeoRef

104. **Turmalin-fuehrende Pegmatite bei Vilshofen, Nordostbayern**

Rustemeyer, Paul **Source:** Mineralien-Magazin Lapis, 48, 2, 10-25, 2023 **Language:** German

In Process

**Database:** GeoRef

105. **Deformation, metamorphism, fluid flow and pegmatite emplacement history of the post-1630 Ma Waterloo Quartzite of southern Wisconsin**

Bjornerud, M. (Lawrence University, Geosciences Department, Appleton, WI, United States); Buchholz, T.; Falster, A. U.; Simmons, W. B. Lodge, Rob (Lawrence University, Geosciences Department, Appleton, WI, United States); Stewart, Esther; Ames, Carsyn eds. **Source:** Proceedings and Abstracts - Institute on Lake Superior Geology. Meeting, 69, PART 1, 9-10, Institute on Lake Superior geology; 69th annual meeting, 2023

**Database:** GeoRef

106. **Soil analysis by handheld laser-induced breakdown spectroscopy (libs) for identification of buried pegmatite**

Murray, Russell (North Carolina State University, Raleigh, NC, United States); Harmon, Russell S.; Curry, Adam C.; Mistele, Joshua S.; Mason, Michael; Grimac, Zach; Richter, Daniel D. **Source:** Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023

In Process

**Database:** GeoRef

107. **Mineralogy, geochemistry and fluid inclusion study of the stibnite vein-type mineralization at rizana, northern Greece**

Stergiou, Christos (Aristotle University of Thessaloniki, Faculty of Geology, Thessaloniki, Greece); Sakellaris, Grigorios-Aarne; Melfos, Vasilios; Voudouris, Panagiotis; Papadopoulou, Lambrini; Kantiranis, Nikolaos; Skoupras, Evaggelos **Source:** Geosciences (Basel), 13, 2, 2023
108. Geophysical characterisation of rare earth element and gemstone mineralisation in the Ijero-Aramoko pegmatite field, southwestern Nigeria
Amigun, John Olurotimi (Federal University of Technology, Department of Applied Geophysics, Akure, Nigeria); Sanusi, Sherif Olumide; Audu, Lateef Source: *Journal of African Earth Sciences*, 188, 2022
Database: GeoRef

109. The geochronology of the rare metal pegmatite deposits: A case study in Nanping No. 31 pegmatite vein in northeastern Cathaysian block, China
Hao-Yu, Wang (Chinese Academy of Sciences, Institute of Geochemistry, Key Laboratory for High Temperature and High-Pressure Study of the Earth's Interior, Guiyang, China); Yong, Tang; Hui, Zhang; Zheng-Hang, Lv; Yu-Sheng, Xu Source: *Ore Geology Reviews*, 153, 2023
In Process
Database: GeoRef

110. Petrogenesis of gem sapphire in a pegmatite-aplite vein from the Alvand Batholith, western Iran; discussion
Sajjadi Alehashem, Fariba (University of Tabriz, Department of Earth Sciences, Tabriz, Iran); Moazzen, Mohssen Source: *Mineralogy and Petrology*, 116, 4, 337-343, 2022
Database: GeoRef

111. Titanite links rare-element (meta-)pegmatite mineralization to Caledonian metamorphism
Zhou, Haoyang (University of Oslo, Natural History Museum, Oslo, Norway); Muller, Axel; Augland, Lars Eivind; Kristoffersen, Magnus; Erambert, Muriel Source: *Geochimica et Cosmochimica Acta*, 332, 285-306, 2022
Database: GeoRef

112. A mineralogical and geochemical comparison of a granitic pegmatite and a miarolitic schlieren from Hart's Location, Carroll County, New Hampshire
Lovering, L. (96 Spring Road, Milan, NH, United States); Falster, A. U.; Simmons, W. B. Source: *Rocks and Minerals*, 98, 2, 183, 49th Rochester mineralogical symposium; contributed papers in specimen mineralogy; Part 3, 2023
Database: GeoRef

113. Two-dimensional model of geoelectric data from the area of the Viorroco Mine, San Luis
Pomposiello, Cristina (Universidad de Buenos Aires, Instituto Nacional de Geocronologia Isotopica, Buenos Aires, Argentina); Lopez de Luchi, Monica; Benedit, Tomas; Favetto, Alicia Llanbias, Eduardo (Universidad de Buenos Aires, Instituto Nacional de Geocronologia Isotopica, Buenos Aires, Argentina); de Barrio, Raul E.; Gonzalez, Pablo D.; Leal, Pablo eds. Source: *Actas del Congreso Geologico Argentino*, 16, Vol. 2, 347-354, 16th Argentine geological congress, 2005 Language:
114. **Reaction Kinetics, Mechanical Performances and Microstructure of Pegmatite-Based Geopolymer Composites: Influence of Calcined Clay Nature**
Nana, Achile (Research Unit of Noxious Chemistry and Environmental Engineering, University of Dschang, Faculty of Science, Department of Chemistry, P.O. Box 67, Dschang, Cameroon); Tomé, Sylvain; Nath, Susanta; Ngouné, Jean; Kamseu, Elie; Bignozzi, Maria Chiara; Leonelli, Cristina; Kumar, Sanjay **Source:** SSRN, February 26, 2023
**Database:** Compendex

115. **Coloured gemstones from Canada**
**Database:** GeoRef

116. **Lithium pegmatite of anatetic origin - A case study from the Austroalpine Unit Pegmatite Province (Eastern European Alps): Geological data and geochemical modeling**
Knoll, Tanja (Division of Geophysical and Applied Geological Services, Geosphere Austria, Vienna, Austria); Huet, Benjamin; Schuster, Ralf; Mali, Heinrich; Ntaflos, Theodoros; Hauzenberger, Christoph **Source:** *Ore Geology Reviews*, 154, 2023
In Process
**Database:** GeoRef

117. **Petrogenesis of granitic pegmatite veins; perspectives from major element and B isotope in tourmalines, Chakabeishan, Northern Tibetan Plateau**
Sun Wenli (China University of Geosciences, School of Earth Science and Resources, Beijing, China); Zhao Zhidan; Niu Yaoling; Wei Chunjing; Dong Guochen; Li Xiaowei; Yuan Wanning; Wang Tao; Wang Bingzhang; Pan Tong; Han Jie; Cao Hongliang; Tang Yan; Zhu Dicheng **Source:** *Geoscience Frontiers*, 14, 5, 2023
In Process
**Database:** GeoRef

118. **Lithium-cesium-tantalum (lct) pegmatite exploration in Florence County, Wisconsin, u.s.a.: following the lithium from bedrock to soil**
Cox, Teagan (Central Michigan University, Mount Pleasant, MI, United States); Pierangeli, Luiza Maria Pereira; Brennan, Clara; Sirbescu, Mona-Liza C. **Source:** *Abstracts with Programs - Geological Society of America, 55*, 6, *Geological Society of America, 2023 annual meeting; GSA Connects 2023*, 2023
In Process
**Database:** GeoRef

119. **Chemical and boron isotopic compositions of tourmalines from the Lianyunshan Nb-Ta pegmatite in northeastern Hunan, China: Insights into fluid and**
metallogenic sources
Madaiyipu, Nuerkanati (Key Laboratory of Metallogenic Prediction of Nonferrous Metals and Geological Environment Monitoring (Central South University), Ministry of Education, Changsha, China); Li, Huan; Algeo, Thomas J.; Elatikpo, Safiyamu Muhammad; Zheng, Han; Wu, Qian-Hong; Chen, Yuan-Lin; Sun, Wen-Bo Source: Ore Geology Reviews, 152, 2023
In Process
Database: GeoRef

120. History and geologic characteristics of Argentine uranium deposits
Database: GeoRef

121. Fractionation and enrichment patterns in white mica from Li pegmatites of the Wekusko Lake pegmatite field, Manitoba, Canada
Benn, David (Western University, Department of Earth Sciences, London, ON, Canada); Martins, Tania; Linnen, Robert Source: The Canadian Mineralogist, 60, 6, 933-956, 2022
Database: GeoRef

122. Iron deposits in the Altai Mountains, Xinjiang; geological characteristics, time-space distribution and metallogensis
Yang Fuquan (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Liu Feng; Chai Fengmei; Zhang Zhixin; Geng Xinxia; Lu Shujun; Jiang Liping; Ouyang Liujin Source: Mineral Deposits = Kuangchuang Dizhi, 30, 4, 575-598, 2011 Language: Chinese
Database: GeoRef

123. Petrogenesis of Mesozoic Li-, Cs-, and Ta-rich (LCT) pegmatites from the Neoproterozoic Jiangnan Orogenic Belt, South China: An alternative origin model for the LCT type pegmatite
Chen, Jian-Feng (Geophysical and Geochemical Survey Institute of Hunan, Changsha, China); Wen, Chun-Hua; Lv, Zheng-Hang; Huang, Jian-Zhong; Zhang, Jin-Xu; Tang, Yong; Du, Yun; Cao, Chuang-Hua Source: Ore Geology Reviews, 153, 2023
In Process
Database: GeoRef

124. Magmatic-hydrothermal evolution of the Koktokay No. 3 pegmatite, Altai, northwestern China: Constraints from in situ boron isotope and chemical compositions of tourmaline
Yin, Rong (Sun Yat-sen University, School of Earth Sciences and Engineering, Guangzhou, China); Huang, Xiao-Long; Wang, Ru-Cheng; Wei, Gang-Jian; Xu, Yi-
125. Petrogenesis and REE Occurrence State of Mesozoic Dachuan Alkaline Granite in Tonghua Area: Constraints from Geochemistry, Zircon U Pb Dating and Hf Isotope
Source: , 53, 3
In Process
Database: GeoRef

126. Trace element enriched zircon and magmatic hydrothermal process of Baicaoduo granitic pegmatite in Wuduoshan batholith in the eastern part of East Qinling
Chen Guochao (Nanyang Institute of Technology, Nanyang, China); Zhang Xiaofei; Pei Xianzhi; Li Ruibao; Li Zuochen; Wei Junqi; Chen Xiaozhen; Ji Xianjun; Zhang Yong Source: Dizhixue Bao = Acta Geologica Sinica, 97, 3, 688-704, 2023
Language: Chinese
In Process
Database: GeoRef

127. AFC of LCT, NYF & REE; untangling the geologic processes behind the alphabet soup of pegmatite classifications
O'Neil, Finn (Furman University, Department of Earth, Environmetal, and Sustainability Sciences, Greenville, SC, United States); Jarvis, Isabelle; Hunt, Emma; Kelly, Nigel; Horvath, Peter; Aronoff, Ruth; Ranson, William Source: Abstracts with Programs - Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023
Database: GeoRef

128. A LCT Pegmatite Spectral Library of the Aldeia Spodumene Deposit: Contributes to Mineral Exploration (Open Access)
Database: Compendex

129. Characterisation and rare-metal potential of the Winneba-Mankoadze pegmatites, Southern Ghana: Evidence of two pegmatite fields
Adams, Salaam Jansbaka (University of Ghana, College of Basic and Applied Sciences, School of Nuclear and Allied Sciences, Legon Accra, Ghana); Van Lichtervelde, Marieke; Amponsah, Prince Ofori; Nude, Prosper Mackenzie; Asiedu,
Daniel Kwadwo; Dampare, Samuel Boakye Source: Journal of African Earth Sciences, 207, 2023
In Process
Database: GeoRef

130. **Newly-recognized Triassic highly fractionated leucogranite in the Koktokay Deposit (Altai, China); rare-metal fertility and connection with the No. 3 pegmatite**
Shen Ping (Chinese Academy of Sciences, Institute of Geology and Geophysics, Laboratory of Mineral Resources Research, Beijing, China); Pan Hongdi; Li Changhao; Feng Haoxuan; He Lanfang; Bai Yingxiang; Luo Yaoqing; Suo Qingyu; Cao Chong Source: Gondwana Research, 112, 24-51, 2022
Database: GeoRef

131. **Spectral Unmixing and The Potential of Worldview-3 Satellite Data for Pegmatite Exploration**
Database: Compendex

132. **Mineral exploration in the vicinity of the late Ediacaran bouteqlimt aplit and pegmatite dikes in imiter inlier using aster data: preliminary results**
Ousbib, Mehdi (Ibn Zohr University, Agadir, Morocco); Ikenne, Moha; Askkour, Fatiha; Id-Belqas, Mouna; Ikirri, Mustapha; Abdessamad, El Atillah; Mohamed Mahmoud, Sebbab; Bouchra, Baidada Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023
In Process
Database: GeoRef

133. **Evolution of pegmatite recorded by zoned garnet from the No. 9 dike in the Jiajika Li polymetallic deposit, eastern Tibetan plateau**
Zhao, Wen Winston (China University of Geosciences, School of Earth Resources, Wuhan, China); Zhou, Mei-Fu; Zhao, Zheng; Zhao, Xin-Fu Source: Ore Geology Reviews, 158, 2023
In Process
Database: GeoRef

134. **Fluid inclusion studies of the Kenticha rare-element granite-pegmatite, southern Ethiopia**
Bekele, Barsisa (Indian Institute of Technology Roorkee, Department of Earth Sciences, Roorkee, India); Sen, Amit Kumar Source: Acta Geochimica, 41, 6, 926-
135. **Geologic scenario from granitic sheet to Li-rich pegmatite uncovered by Scientific Drilling at the Jiajika lithium deposit in eastern Tibetan Plateau**
Xu, Zhiqin (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Institute of Continental Geodynamics, Nanjing, China); Zheng, Bihai; Zhu, Wenbin; Chen, Yanjing; Li, Guangwei; Gao, Jianguo; Che, Xudong; Zhang, Rongqing; Wei, Haizhen; Li, Weiqiang; Wang, Guoguang; Wei, Guangyi; Yan, Haoyu *Source: Ore Geology Reviews, 161, 2023*
In Process
**Database:** GeoRef

136. **Geochronological constraints on Early Precambrian granitic pegmatite type Nb-Ta mineralization of the Lijiapuzi deposit in North China craton**
Yao Yuzeng (Northeast University, Shenyang, China); Li Lixing; Fu Jianfei; Li Houmin; Guo Rongrong; Liu Jing; Wang Qian *Source: Dizhi Tongbao = Geological Bulletin of China, 42, 6, 1047-1049, 2023 Language: Chinese*
In Process
**Database:** GeoRef

137. **The source of uranium minerals in Huayangchuan area of North Qinling**
Zhang Xiongmao (China-Shaanxi Nuclear Industry Group, Xi'an, China); Chen Bing; Yang Rong; Chen Jun; Cheng Jiaxiao; Jiang Hongjun; Li Peng; Ye Xingchao; Kang Qingqing *Source: Dizhi Tongbao = Geological Bulletin of China, 42, 2-3, 420-430, 2023 Language: Chinese*
In Process
**Database:** GeoRef

138. **Thorite in pegmatite dated by electron microprobe reflecting hydrothermal alteration history in the Xiaoqinling gold district (钍石电子探针定年:记录小秦岭矿集区伟晶岩热液蚀变历史)**
Zhao, Haixiang (School of Earth Sciences and Engineering, Hohai University, Nanjing; 211100, China); Zheng, Hao; Von Seckendorff, Volker *Source: Dizhi Xuebao/Acta Geologica Sinica, v 97, n 8, p 2563-2574, August 2023 Language: Chinese*
**Database:** Compendex

139. **Monazite age and composition from a granite-pegmatite system: A link between pegmatites of the Sao Joao do Rei Pegmatitic Province and the newly defined high-K Restinga Metagranite, Minas Gerais, Brazil**
Sousa, Sarah Siqueira da Cruz Guimaraes (Universidade Federal Do Rio de Janeiro, Programa de Pos-Graduacao Em Geologia (PPGI), Rio de Janeiro, RJ, Brazil); Avila, Ciro Alexandre; Neumann, Reiner; Faulstich, Fabiano Richard Leite; Scholz, Ricardo *Source: Journal of South American Earth Sciences, 123, 2023*
In Process
**Database:** GeoRef
140. **Exotic REE behaviors of zircon in the Koktokay No. 3 granitic pegmatite, Xinjiang, northwest China**
Zhao, Yan (East China University of Technology, State Key Laboratory of Nuclear Resources and Environment, Nanchang, China); Yang, Wubin; Leng, Chengbiao; Shan, Qiang; Niu, Hecai; Li, Ningbo **Source:** Ore Geology Reviews, 154, 2023
In Process
**Database:** GeoRef

141. **Magnetic Petrology applied to the characterization of Pegmatite Dykes in Eastern Colombia (Petrología Magnética aplicado a la caracterización de Diques Pegmatíticos en el Oriente Colombiano)**
Charry, Carlos José (Universidad Nacional de Colombia, Colombia); Molano, Juan Carlos; Santacruz, Leonardo; Sepúlveda, Janeth **Source:** Earth Sciences Research Journal, v 27, n 1, p 11-25, May 23, 2023
**Database:** GEOBASE

142. **Mineralogy and chemistry of columbite-tantalite from Bugarura-Kuluti area, Karagwe-Ankole Belt, Rwanda: Indicators of pegmatite and granite evolution**
Ryznar, Jakub (AGH University, Department of Geology of Mineral Deposits and Mining Geology, AGH University of Science and Technology, Krakow, Poland); Prsek, Jaroslav; WiLodek, Adam; Uher, Pavel **Source:** Ore Geology Reviews, 159, 2023
In Process
**Database:** GeoRef

143. **Source tracing of a REE-rich granitic pegmatite dyke injected in Wabash paragneiss (Grenville)**
Coulombe, Samuel (Laval University, Canada); rottier, Bertrand; Guilmette, Carl; Moukhsil, Abdelali **Source:** Abstract Volume (Geological Association of Canada), 45, 75-76, GAC-MAC-IAH-CNC; CSPG joint annual meeting; abstracts; Riding the waves of change, 2023
In Process
**Database:** GeoRef

144. **Fluid and solid inclusions in host minerals of Permian pegmatites from Koralpe (Austria); deciphering the Permian fluid evolution during pegmatite formation**
Krenn, Kurt (University of Graz, NAWI Graz Geocenter, Institute of Earth Sciences, Graz, Austria); Husar, Martina; Mikulics, Anna **Source:** Minerals (Basel), 11, 6, 2021
**Database:** GeoRef

145. **Experimental and theoretical sillimanite and corundum uncleavage in a peraluminous pegmatite; The surparsiing case of the Mt Mica pegmatite**
Bilodeau, Maude (McGill University, Canada); Baker, Don R. **Source:** Abstract Volume (Geological Association of Canada), 45, GAC-MAC-IAH-CNC; CSPG joint annual meeting; abstracts; Riding the waves of change, 2023
In Process
**Database:** GeoRef
146. Pegmatite mapping using spectroradiometry and ASTER data (Zenaga, central Anti-Atlas, Morocco)
Morsli, Yousra (Hassan II University of Casablanca, Faculty of Sciences Ben M'sik, Geodynamics of Old Chains Laboratory, Casablanca, Morocco); Zerhouni, Yousef; Maimouni, Soufiane; Alikous, Saida; Kadir, Hamza; Baroudi, Zouhir Source: Journal of African Earth Sciences, 177, 2021
Database: GeoRef

147. Geologic mapping and exploration for Li-bearing pegmatites of the Rumford Series in the Oxford County pegmatite field, ME, USA
Felch, Myles (Maine Mineral and Gem Museum, Bethel, ME, United States); Eusden, J., Jr.; Bradley, Dwight; Koteas, Christopher; Whittaker, Amber H.; Marvinney, Robert; Holm-Denoma, Chris; Pianowski, Laura S.; Smith, Steven M.; Kinney, Sean; Tibbetts, David; Freeman, Gary Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

148. Deformation, metamorphism fluid flow and pegmatite emplacement history of the post-1630 Ma Waterloo quartzite of southern Wisconsin
Bjornerud, M. (Lawrence University, Geosciences Department, Appleton, WI, United States); Buchholz, T.; Falster, A. U.; Simmons, W. B. Lodge, Rob (Lawrence University, Geosciences Department, Appleton, WI, United States); Stewart, Esther; Ames, Carsyn eds. Source: Proceedings and Abstracts - Institute on Lake Superior Geology. Meeting, 69, PART 1, 9-10, 69th Annual meeting, 2023
In Process
Database: GeoRef

149. Newfoundland spodumene pegmatite prospectivity and exploration; lessons from south Leinster, Ireland
Menuge, Julian (University College Dublin, School of Earth Sciences, Dublin, Ireland); Kaeter, David; Barros, Renata; Nazari Dehkordi, Teimoor; Harrop, John Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

150. Indicolite discovery at the Mt. Mica Pegmatite, Oxford County, Paris, Maine
Freeman, Gary (Coromoto Minerals, South Paris, ME, United States) Source: Rocks and Minerals, 98, 6, 554-557, 2023
In Process
Database: GeoRef

151. Pegmatite - wallrock interactions and their economic implications
Menuge, Julian (University College Dublin, Ireland); Barros, Renata; Errandoena-Martin, Jon; Fernandes, Joana; Garate-Olave, Idoia; Kaeter, David; Lima, Alexandre; Mueller, Axel; Nazari-Dehkordi, Teimoor; Ribeiro, Maria; Roda-Robles, Encarnacion;
152. Age and petrogenesis of the beryl-bearing granitic magmatism of the Velasco pegmatite district, Pampeana Province, NW Argentina
Sardi, Fernando Guillermo (Instituto Superior de Correlacion Geologica, San Miguel de Tucuman, Argentina); Marangone, Silvana; Fuenlabrada, Jose Manuel Source: Brazilian Journal of Geology, 51, 3, 1-8, 2021
Database: GeoRef

153. Integration of mienral and fluid paragenesis with the first comparison of in situ Rb/Sr and in situ Ar/Ar geochronology of micas in the Brazil Lake pegmatite and East Kemptville Sn-griesen; A new approach for investigating thermal and fluid evolution in critical mineral deposits of southern Nova Scotia
Nissen, Adam (Saint Mary's University, Canada); Kellett, Dawn; Hanley, Jacob Source: Abstract Volume (Geological Association of Canada), 45, 2023
In Process
Database: GeoRef

154. Automated Lineament Extraction applied to high-resolution imagery Worldview-3 and LiDAR data for pegmatite mineral exploration
Database: Compendex

155. Distribution of early Yanshanian granite and its constraints on the mineralization of rare metals in Luomo area, western Sichuan
Tan Hongqi; Zhu Zhimin; Luo Linhong; Hu Junliang Source: , 97, 2
In Process
Database: GeoRef

156. Comment on "The Volyn biota (Ukraine) - indications of 1.5\(^\text{\textleftarrow{}}\) Gyr old eukaryotes in 3D preservation, a spotlight on the 'boring billion'\(^{\text{\textleftarrow{}}}\) " by Franz et al. (2023)
Head, Martin J. (Department of Earth Sciences, Brock University, 1812 Sir Isaac Brock Way, St. Catharines; ON; L2S 3A1, Canada); Riding, James B.; O'Keefe, Jennifer M. K.; Jeiter, Julius; Gravendyck, Julia Source: Biogeosciences, v 21, n 7, p 1773-1783, April 9, 2024
Database: GEOBASE

157. The Mesoproterozoic Picuris Orogeny in the central Colorado Front Range
Kuiper, Yvette D. (Colorado School of Mines, Department of Geology and Geological Engineering, Golden, CO, United States); Bzdok, Madison; Mahatma, Asha A.;
Powell, Logan; Shockley, Dustin; Holm-Denoma, Chris; Chang, Zhaoshan; Pfaff, Katharina Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

158. Geochemical and tectonic constraints on the genesis of iron formation-hosted magnetite-hematite deposits at the Guanhaes Block (Brazil) by contact metasomatism with pegmatite intrusions
Silveira Braga, Flavia Cristina (Universidade do Estado de Minas Gerais, Faculdade de Engenharia, Joao Monlevade, Brazil); Rosiere, Carlos Alberto; Schneider Santos, Joao Orestes; Hagemann, Steffen G.; Danyushevsky, Lenoid; Valle Salles, Pedro Source: Ore Geology Reviews, 129, 2021
Database: GeoRef

159. Fluid inclusions in Al-phosphates from the Ta-Sn-Nb mineralised Buranga Pegmatite (Rwanda)
Araujo, F. P. (Katholieke Universiteit Leuven, Geodynamics and Geofluids Research Group, Louvain, Belgium); Hulsbosch, N.; Muchez, P. Source: VM. Goldschmidt Conference - Program and Abstracts, 29, Goldschmidt abstracts 2019, 2019
Database: GeoRef

160. Investigating an unknown mineral within a Texan pegmatite
Walters, Brandon, Sr. (Angelo State University, Department of Physics and Geosciences, San Angelo, TX, United States); Hernandez, Matthew, Sr.; Koeman-Shields, Elizabeth Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

161. The Alabama graphite-v belt Earth mri project: preliminary mapping, geochemistry, and petrology results
Bollen, Elizabeth (Geological Survey of Alabama, Tuscaloosa, AL, United States); PhD, Whitmore; John P., VanDervoort; Dane S. Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023
In Process
Database: GeoRef

162. Intensive Mesozoic Li-Be-Nb-Ta mineralization in the Kelumute-Jideke pegmatite field, Chinese Altai
Wang Chunlong (China University of Geosciences, Faculty of Earth Resources, Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Jiang Shaoyong; Qin Kezhang Camuti, Kaylene (China University of Geosciences, Faculty of Earth Resources, Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Huizenga, Jan Marten; Spandler, Carl; Cheng, Yanbo eds. Source: Contributions of the Economic Geology Research Unit, 70, 109-112, Sn-W-critical metals and associated magmatic systems; an international geological conference;
extended abstracts, 2019
Database: GeoRef

163. Evolution of the crystallisation conditions in the Wellington Lake Pegmatite in the Pikes Peak Granite, Colorado (USA)
Teixeira, Ludmila Maria Fonseca (Eidgenoessische Technische Hochschule, Institute of Geochemistry and Petrology, Zurich, Switzerland); Allaz, Julien; Bachmann, Olivier
Source: Geophysical Research Abstracts, 23, European Geosciences Union general assembly 2021, 2021
Database: GeoRef

164. 29th European Meeting of Environmental and Engineering Geophysics, Held at Near Surface Geoscience Conference and Exhibition 2023, NSG 2023
Source: 29th European Meeting of Environmental and Engineering Geophysics, Held at Near Surface Geoscience Conference and Exhibition 2023, NSG 2023, 2023, 29th European Meeting of Environmental and Engineering Geophysics, Held at Near Surface Geoscience Conference and Exhibition 2023, NSG 2023
Database: Compendex

165. The genesis of giant lithium pegmatite veins in Jiajika, Sichuan, China; insights from geophysical, geochemical as well as structural geology approach
Huang Tao (Chengdu University of Technology, Department of Geophysics, Chengdu, China); Fu Xiaofang; Ge Liangquan; Zou, Fuge; Hao Xuefeng; Yang Rong; Xiao Ruiqing; Fan Junbo Source: Ore Geology Reviews, 124, 2020
Database: GeoRef

166. Study on the types, and metallogenic and diagenetic environment of tourmaline from the Zhongzuo pegmatite veins in Quyang County, Hebei Province
Hou Jianglong (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Wang Denghong; Wang Chenghui; Huang Fan; Li Jiankang; Chen Zhenyu Source: Yankuang Ceshi = Rock and Mineral Analysis, 36, 5, 529-537, 2017 Language: Chinese
Database: GeoRef

167. Ore-forming elements diffusion and distribution in the altered host rock surrounding the Koktokay No. 3 pegmatite in the Chinese Altay
Zhao Jingyu (Chinese Academy of Sciences, Institute of Geochemistry, Key Laboratory of High-Temperature and High-Pressure Study of the Earth's Interior, Guiyang, China); Zhang Hui; Tang Yong; Lu Zhenghang; Chen Yang Source: Acta Geochimica, 36, 2, 151-165, 2017
Database: GeoRef

168. TEM and LA-ICP-MS constraints on fluid-induced alteration of a zircon-xenotime intergrowth in pegmatite from Pilawa Gorna (the Gory Sowie Block, SW Poland)
Tramm, Fabian (Polish Academy of Sciences, Institute of Geological Sciences, Cracow, Poland); Wirth, Richard; Budzyn, Bartosz; Slama, Jiri; Schreiber, Anja;
169. **Metallogenic characteristics and prospecting of granitic pegmatite-type rare metal deposits in the Tugeman area, middle part of Altyrn Tagh**
Xu Xingwang (Chinese Academy of Sciences, Institute of Geology and Geophysics, Key Laboratory of Mineral Resources, Beijing, China); Li Hang; Shi Fupin; Yao Fojun; Chen Jianzhong; Yang Zhiqian; Hong Tao; Ke Qiang **Source:** *Yanshi Xuebao = Acta Petrologica Sinica*, 35, 11, 3303-3316, 2019 **Language:** Chinese  
**Database:** GeoRef

170. **Descriptive modelling and ore grade-tonnage to potential chromite deposit in Cuba**
Diaz-Martinez, Roberto (Instituto Superior Minero Metalurgico de Moa, Moa, Cuba); Njila, Tendai; Proenza-Fernandez, Joaquin A. **Source:** *Mineria y Geologia*, 23, 1, 2007 **Language:** Spanish

171. **LA-ICP-MS zircon U-Pb dating and geochemical characteristics of granitic pegmatite in Lianghe area, Shaanxi Province, south Qinling Mountains**
Tan Le (Shaanxi Province Bureau of Geology and Mineral Resources, First Brigade, An'kang, China); Zhang Yongqiang; Liu Xiaopeng; Li Xiaoming; Zhang Yunzhou **Source:** *Dizhi Zhaokuang Luncong = Contributions to Geology and Mineral Resources Research*, 34, 4, 580-588, 2019 **Language:** Chinese  
**Database:** GeoRef

172. **Silesiaite, ideally Ca (sub 2) Fe (super 3+) Sn(Si (sub 2) O (sub 7)) (Si (sub 2) O (sub 6) OH), a new species in the kristiansenite group; crystal chemistry and structure of holotype silesiaite from Szklarska Poreba, Poland, and Sc-free silesiaite from Haivantien, Finland**
Pieczka, Adam (AGH University of Science and Technology, Department of Mineralogy, Petrography and Geochemistry, Cracow, Poland); Zelek-Pogudz, Sylwia; Golebiowska, Bozena; Stadnicka, Katarzyna M.; Kristiansen, Roy **Source:** *Mineralogical Magazine*, 87, 2, 271-283, 2023  
**Database:** GeoRef

173. **New finds in the pegmatites of Johanneszeche by Gopfersgrun, Fichtelgebirge**
Arlt, Thilo; Woldert, Frank **Source:** *Mineralien-Magazin Lapis*, 26, 9, 30-34, 2001  
**Language:** German  
**Database:** GeoRef

174. **On composition of meliphanite from nepheline syenite pegmatite of the Sakharjok Massif, Kola Peninsula**
Lyalina, L. M. (Russian Academy of Sciences, Kola Science Centre, Geological Institute, Apatity, Russian Federation); Kadyrova, G. I.; Selivanova, E. A.; Zolotarev, A. A., Jr.; Savchenko, Ye. E.; Panikorovskii, T. L. **Source:** *Geology of Ore Deposits,*
175. Pilgangoora lithium-tantalum project; deposit geology and new constraints in rare-metal pegmatite genesis
Holmes, J. S. (Pilbara Minerals, Perth, West. Aust., Australia); Grigson, J. L. Source: ASEG Extended Abstracts, 2019, 1, 6, 2nd Australasian exploration geoscience conference (AEGC 2019); data to discovery; extended abstracts, 2019
Database: GeoRef

176. Anateixsis constraints on the post-collisional evolution of the Sulu Orogen, China; evidence from pegmatite veins in migmatite
Li Leilei (Chinese Academy of Geological Sciences, Institute of Geomechanics, Laboratory of Shale Oil and Gas Geologica Survey, Beijing, China); Wang Zongxiu; Li Chunlin; Gao Wanli; Tan Yuanlong; Li Huijun Source: International Geology Review, 61, 15, 1887-1908, 2019
Database: GeoRef

177. Geochemical characteristics of REE and its implications to X03 super-large lithium pegmatite vein, Jiajika, Sichuan
Liu Lijun (China University of Geosciences, School of Earth Sciences and Resources, Beijing, China); Wang Denghong; Dai Hongzhang; Hou Jianglong Source: Earth Science. Journal of China University of Geoscience, 42, 10, 1673-1683, 2017
Language: Chinese
Database: GeoRef

178. Lithium clay mineralization by reverse weathering; lithium isotope insights into a new genesis model for the largest known lithium deposit in North America
Repeta, Michael (University of Ottawa, Department of Earth and Environmental Sciences, Ottawa, ON, Canada); Clark, Ian D.; Benson, Thomas R. Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

179. Advances in understanding lithium brine resources and new developments in environmental aspects of these critical mineral deposits
Munk, Lee (University of Alaska at Anchorage, Department of Geological Sciences, Anchorage, AK, United States); Boutt, David Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

180. Investigation of hydrothermally altered Mantos zones in granites of the southwestern Bushveld complex, South Africa; insight into their mode of formation and F-REE mineralisation
Mutele, Lithshedzani (Council for Geoscience, Pretoria, South Africa); Hunt, John Paul
181. Zipf rank analysis highlights the exploration potential for lithium-caesium-tantalum-type pegmatites in the Northern Cape, South Africa
von der Heyden, Bjorn P. (Stellenbosch University, Department of Earth Sciences, Matieland, South Africa); Todd, Chad; Mayne, Matthew J.; Doggart, Shane Source: Journal of African Earth Sciences, 197, 2023
Database: GeoRef

182. Gem-quality tourmaline from LCT pegmatite in Adamello Massif, central Southern Alps, Italy; an investigation of its mineralogy, crystallography and 3D inclusions
Diella, Valeria (National Research Council, Section of Milan, Institute for Dynamics of Environmental Processes, Milan, Italy); Pezzotta, Federico; Bocchi, Rosangela; Marinoni, Nicoletta; Camara, Fernando; Langone, Antonio; Adamo, Ilaria; Lanzafame, Gabriele Source: Minerals (Basel), 8, 12, 2018
Database: GeoRef

183. Mineral assemblages and compositional variations in bavenite-bohseite from granitic pegmatites of the Bohemian Massif, Czech Republic
Novak, Milan (Masaryk University, Department of Geological Sciences, Brno, Czech Republic); Dolnicek, Zdenek; Zachar, Adam; Gadas, Petr; Nepejchal, Miroslav; Sobek, Kamil; Skoda, Radek; Vrtiska, Lubos Source: Mineralogical Magazine, 87, 3, 415-432, 2023
Database: GeoRef

184. A review of the setting and internal characteristics of lithium pegmatite systems of the Archaean North Pilbara and Yilgarn Cratons, Western Australia
Database: GeoRef

185. Geological characteristics of micas with zonal structure in pegmatite from Maoping tungsten deposit and its significance for magma-fluid evolution process, southern Jiangxi Province
Tang Ao (East China University of Technology, Fundamental Science on Radioactive Geology and Exploration Technology Laboratory, Nanchang, China); Li Guanglai; Zhou Longquan; Su Ye; Tong Kangyi Source: Dizhi Keji Qingbao = Geological Science and Technology Information, 35, 1, 30-37, 2016 Language: Chinese
Database: GeoRef

186. Cesium fractionation in miarolitic pegmatites; a reevaluation of K-feldspar data
Anderson, Alan J. (St. Francis Xavier University, Department of Earth Sciences,
187. The magmatic-hydrothermal transition in P-rich pegmatitic melts; crystal-melt-fluid interactions recorded by phosphate minerals
Prado Araujo, Fernando (KU Leuven, Department of Earth and Environmental Sciences, Division of Geology, Leuven, Belgium); Muchez, Philippe; Hulsbosch, Niels
Source: Geochimica et Cosmochimica Acta, 356, 129-148, 2023
Database: GeoRef

188. Some Issues Relevant to Rare Metal Metallogeny of Granitic Pegmatites (花岗伟晶岩成矿有关的几个问题讨论)
Zhao, Zhenhua (CAS Center for Excellence in Deep Earth Science, Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, Guangdong, Guangzhou; 510640, China); Yan, Shuang Source: Geotectonica et Metallgenia, v 47, n 1, p 1-41, February 2023 Language: Chinese
Database: Compendex

189. Pegmatites of Shangfu deposits, Lianyunshan, northeastern Hunan: Geochemical characteristics, fluid inclusions, and genetic constraints (湘东北连云山地区上伏矿床伟晶岩地球化学特征、流体包裹体特征及其对矿床成因的约束)
Huang, Xiaqi ( Hunan Institute of Geological Disaster Investigation and Monitoring, Changsha; 410100, China); Liu, Qingqi; Li, Peng; Liu, Xiang; Zeng, Le; Zhang, Liping; Shi, Wei; Huang, Zhibiao; Fan, Pengfei; Wan, Haihui; Lin, Yue; Wang, Xuanmin; Cai, Chang Source: Earth Science Frontiers, v 30, n 5, p 298-313, September 2023 Language: Chinese
Database: Compendex

190. Geological characteristics and metallogenic regularity of lithium deposits in Dahongliutan-Bailongshan area, West Kunlun, China (西昆仑大红柳滩.白龙山矿集区锂矿成矿特征与成矿规律) (Open Access)
Wang, He (Guangzhou Institute of Geochemistry, Chinese Academy of Sciences,, Guangzhou; 510640, China); Huang, Liang; Ma, Huadong; Li, Yong; Wang, Wei; Xiao, Fei; Bai, Hongyang; Wang, Kunyu Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 1931-1949, 2023 Language: Chinese
Database: Compendex

191. Spodumene and beryl from Contu lithium-pegmatites, Cindrel (Cibin) Mountains, Central Group, South Carpathians, Romania
Calin, Nicolae (Geological Institute of Romania, Bucharest, Romania); Constantina, Ciprian; Balascula, Elena Ramona Source: Carpathian Journal of Earth and Environmental Sciences, 18, 1, 183-194, 2023
Database: GeoRef
192. "Coltan" (columbite-tantalite ores); fingerprinting the origin by combined mineralogical and geochemical methods
Melcher, Frank (Federal Institute for Geosciences and Natural Resources, Hanover, Germany); Sitnikova, Maria A.; Oberthuer, Thomas; Henjes-Kunst, Friedhelm; Gerdes, Axel; Braet, H.; Davis, D. W. Andrew, Colin J., ed. (Federal Institute for Geosciences and Natural Resources, Hanover, Germany) Source: Proceedings of the ... Biennial SGA (Society for Geology Applied to Mineral Deposits) Meeting, 9, Vol. 2, 1485-1488, Digging deeper; proceedings of the Ninth biennial meeting of the Society for Geology Applied to Mineral Deposits, 2007
Database: GeoRef

193. Geochronology of granites of the western Korosten AMCG complex (Ukrainian Shield); implications for the emplacement history and origin of miarolitic pegmatites
Shumlyansky, Leonid (Curtin University, School of Earth and Planetary Sciences, Perth, West. Aust., Australia); Franz, Gerhard; Glynn, Sarah; Mytrokhyn, Oleksandr; Voznyak, Dmytro; Bilan, Olena Source: European Journal of Mineralogy, 33, 6, 703-716, 2021
Database: GeoRef

194. Geochemical analysis of apatite and columbite-group minerals of berylcolumbite pegmatites in Ningshan, southern Qinling orogen (南秦岭中段宁陕地区绿柱石铌 锆 钼酸矿型伟晶岩中磷灰石和铌铁铌矿的矿物地球化学研究)
Nie, Xiao (Chinese Academy of Geological Sciences, Beijing; 100037, China); Chen, Lei; Guo, Xianqing; Yu, Tao; Wang, Zongqi Source: Earth Science Frontiers, v 30, n 5, p 115-133, 2023 Language: Chinese
Database: Compendex

195. The mineralogy of the gem-bearing miarolitic pegmatites and hydrothermal veins at Phnom Bayong, Kirivong Takeo Province, Cambodia
Piilonen, Paula C. (Canadian Museum of Nature, Beatty Centre for Species Discovery, Ottawa, ON, Canada); Lykova, Inna; Poirier, Glenn; Rowe, Ralph; Shepherd, Kieran; Bainbridge, Michael; Barlow, Reni; Ly, Sovanny Source: Rocks and Minerals, 98, 4, 310-327, 2023
In Process
Database: GeoRef

196. Two types of metamorphism in the Qinling Complex, Tongbai area, Henan Province
Ren Liudong (Chinese Academy of Geological Sciences, Institute of Geology, Beijing, China); Li Chong; Wang Yanbin; Li Miao; Cai Chunhong Source: Yanshi Xuebao = Acta Petrologica Sinica, 32, 6, 1596-1610, 2016 Language: Chinese
Database: GeoRef

197. Ages constraints in pegmatite province related to charnockitic host rocks in Minas Gerais, Brazil
198. Discovering a porphyry deposit using tourmaline: a case study from Yukon
Source: , 155
In Process
Database: GeoRef

199. Genesis of the Jiajika superlarge lithium deposit, Sichuan, China: constraints from He–Ar–H–O isotopes
Liu, Tao (State Key Laboratory of Nuclear Resources and Environment, East China University of Technology, Nanchang; 330013, China); Wang, Hai; Tian, Shihong; Wang, Denghong; Li, Xianfang; Fu, Xiaofang; Hao, Xuefeng; Zhang, Yujie; Hou, Kejun Source: Acta Geochimica, v 42, n 3, p 517-534, June 2023
Database: Compendex

200. Petrogenesis and Tectonic Setting of the Lüyintang Granite Pegmatites in Changning County, Westen Yunnan: Constraints from Geochemistry, Zircon U-Pb Age and Hf Isotopes (液西昌宁绿茵塘岩体花岗伟晶岩成因与构造背景研究: 来自地球化学、锆石 U-Pb 年代学及 Hf 同位素的约束)
Xu, Heng (No. 308 Geological Party, Yunnan Nonferrous Metals Geological Bureau, Yunnan, Kunming; 650200, China); Li, Xiaofeng; Dou, Song; Jiang, Yongguo; Liu, Wenjia; Zheng, Xiaojun; Zhang, Jinxue; Qi, Wufu Source: Geotectonica et Metallogenia, v 47, n 4, p 839-855, August 2023 Language: Chinese
Database: Compendex

201. Report of activities 2022, resident geologist program, Thunder Bay South regional resident geologist report; Thunder Bay South District
Database: GeoRef

202. The potential medium- and large-scale Be ore deposit in Altai, Xinjiang: A case study of pegmatites from Chonghur (新疆阿尔泰潜在的中大型铍矿床：以冲乎尔伟晶岩为例) (Open Access)
Lu, ZhengHang (Key Laboratory of High-temperature and High-pressure Study of Earth's Interior, Institute OfGeochemistry, Chinese Academy Sciences, Guiyang; 550081, China); Liu, Kun; Zhang, Hui; Tang, Yong Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 11, p 3319-3333, 2023 Language: Chinese
Database: Compendex

203. Research progress on zircon from pegmatites and insights into rare-metal mineralization-a review (伟晶岩中锆石研究进展及其对稀有金属成矿的启示)
Sun, Wenbo (MOE Key Laboratory of Metallogenic Prediction of Nonferrous Metals
and Geological Environment Monitoring, School of Geosciences and Info-Physics, Central South University, Changsha; 410083, China); Li, Huan Source: Earth Science Frontiers, v 30, n 5, p 171-184, 2023 Language: Chinese Database: Compendex

204. Tecnological Tests of the Pegamites Residues Extraction at Alto Dois Irmãos/Pb in Borborema Pegmatitic Province/Bpp
Silva, Gerson Ferreira (Federal University of Rio Grande do Sul – UFRGS, Postgraduate Program in Mining Engineering, Metallurgical and of Materials, Brazil); de Brum, Irineu; Cordeiro, Vinicius; Becheleni, Emily; Araújo, Defsson Source: SSRN, April 11, 2023 Database: Compendex

205. Geophysical approaches to the exploration of lithium pegmatites and a case study in Koktohay (伟晶岩型锂矿床地球物理探测及可可托海实例)
He, Lanfang (CAS Key Laboratory of Mineral Resources, Institutes of Geology and Geophysics, Chinese Academy of Sciences, College of Earth and Planetary Science, University of Chinese Academy of Sciences, Beijing; 100029, China); Li, Liang; Shen, Ping; Wang, Sihao; Li, Zhiyuan; Zhou, Nannan; Chen, Rujun; Qin, Kezhang Source: Earth Science Frontiers, v 30, n 5, p 244-254, September 2023 Language: Chinese Database: Compendex

206. Phase evolutions, microstructure and physico-mechanical properties of ceramics from Meiganga kaolin: effect of Na/K2O and CaO addition
Alarba, Albertine Sam-Tunsa (Department of Mining Engineering, Laboratory of Extractive Metallurgy and Valorization of Mineral and Energy Resources, School of Geology & Mining Engineering, University of Ngaoundere, Ngaoundere, Cameroon); Kassem, Nourhan Nabil; Nana, Achile; Taypondou, Japhet Darman; Sakue, Eric Ngankam; Moctar, Iyamni Bintou; Nchare, Mominou; Kumar, Sanjay Source: Geosystem Engineering, v 26, n 6, p 293-305, 2023 Database: Compendex

207. Chemical composition and age of the monazite from granitic pegmatites of the Beloyarskaya vein (Zenkovsky Massif, Middle Urals)
Khiller, Vera Vital'evna (Russian Academy of Sciences, Zavaritskiy Institute of Geology and Geochemistry, Yekaterinburg, Russian Federation) Source: Izvestiya Ural'skogo Gosudarstvennogo Gornogo Universiteta = Bulletin of the Ural State Mining University, 66, 2, 26-32, 2022 Database: GeoRef

208. Ontario Geological Survey, resident geologist program, Red Lake regional resident geologist (Kenora District); 2022
Amyotte, E. G. (Ontario Geological Survey, Kenora District, Kenora, ON, Canada); Wiebe, K. E. Malegus, P. M. (Ontario Geological Survey, Kenora District, Kenora, ON, Canada); Kurcinka, C. E.; Amyotte, E. G.; Wiebe, K. E.; Ferguson, S. A.; Pettigrew, T. K.; Dorland, G. eds. Source: Open File Report - Ontario Geological
209. **Genetic relationship between the complex massif and pegmatites in Halong rare metal ore-concentrated area, Altay (阿尔泰哈龙稀有金属矿集区复式岩体与伟晶岩成因关系)** *(Open Access)*

Gao, Jinggang (School of Earth Science and Resources, Chang'an University, Xian; 710054, China); Liang, Ting; Feng, Yonggang; Huang, Fan; Wang, Denghong; San, Jinzhu; Ding, Jiangan; Cen, Jubao **Source:** *Yanshi Xuebao/Acta Petrologica Sinica*, v 39, n 7, p 1908-1930, 2023 **Language:** Chinese  
**Database:** Compendex

210. **The Roebling apatite; Pulsifer Quarry, Androscoggin County, Maine**

Wise, Michael A. (Smithsonian Institute, National Museum of Natural History, Department of Mineral Sciences, Washington D.C., United States); Post, Jeffrey E. Huizing, Marie E., ed. (Smithsonian Institute, National Museum of Natural History, Department of Mineral Sciences, Washington D.C., United States) **Source:** *Rocks and Minerals*, 97, 1, 8-11, *Fluorescent minerals!* , 2022  
**Database:** GeoRef

211. **Unusual scandium enrichments of the Tordal pegmatites, south Norway; Part I, Garnet as Sc exploration pathfinder**

Steffenssen, Georg (University of Oslo, Natural History Museum, Oslo, Norway); Mueller, Axel; Munnik, Frans; Friis, Henrik; Erambert, Muriel; Kristoffersen, Magnus; Rosing-Schow, Nanna **Source:** *Ore Geology Reviews*, 126, 2020  
**Database:** GeoRef

212. **Late Paleoproterozoic Metamorphic-Anatexis Events and Their Tectonic Implications in Longshoushan Area, Alxa Block (阿拉善龙首山地区古元古代晚期变质－深熔事件及其地质意义)**

Guan, Yanhe (School of Water Resources and Environment Engineering, East China University of Technology, Nanchang; 330013, China); Zeng, Renyu; Lai, Jianqing; Mao, Xianchong; Su, Hui **Source:** *Diqiu Kexue - Zhongguo Dizhi Daxue Xuebao/Earth Science - Journal of China University of Geosciences*, v 48, n 11, p 4034-4052, November 2023 **Language:** Chinese  
**Database:** Compendex

213. **Lithium deposits in the Central Asian Metallogenic Domain; Metallogenic regularity and model. (中亚成矿域锂矿床成矿规律及成矿模式)** *(Open Access)*

Shen, Ping (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Pan, Hongdi; Li, Changhao; Feng, Haoxuan; Ma, Huadong; Luo, Yaoqing **Source:** *Yanshi Xuebao/Acta Petrologica Sinica*, v 39, n 11, p 3185-3209, 2023 **Language:** Chinese  
**Database:** Compendex
214. Assessing the Lithium Potential of the Paleoproterozoic Rocks of the West African Craton; the Case so Far
Kazapoe, Raymond Webrah (Department of Geological Engineering, School of Engineering, University for Development Studies, Nyankpala, Ghana) Source: Geosystem Engineering, v 26, n 6, p 257-271, 2023
Database: Compendex

215. Mineralogical characteristics of columbite group minerals and its implications for magmatic-hydrothermal transition in the Gabo lithium deposit, Himalayan metallogenic belt (喜马拉雅成矿带岗泼锂矿铌铁矿族矿物学特征及对岩浆热液过程的指示)
Fu, Jiangang (Department of Mineral Geology, Chengdu Center, China Geological Survey (Geosciences Innovation Center of Southwest China), Chengdu; 611230, China); Li, Guangming; Guo, Weikang; Zhang, Hai; Zhang, Linkui; Dong, Suiliang; Zhou, Limin; Li, Yingxu; Jiao, Yanjie; Shi, Hongzhao Source: Earth Science Frontiers, v 30, n 5, p 134-150, 2023 Language: Chinese
Database: Compendex

216. The Optical and Spectroscopic Properties of Fuchsite, Spodumene, and Lepidolite from Northern Scandinavia (Kautokeino, Kaustinen, Kolmozero) (Open Access)
Huber, Miłosz (Department of Geology, Soil Science and Geoinformacy, Faculty of Earth Science and Spatial Management, Maria Curie-Skłodowska University, 2d/107 Kraśnickie Rd, Lublin; 20-718, Poland); Kamiński, Daniel M.; Maciołek, Urszula Source: Materials, v 16, n 14, July 2023
Database: Compendex

217. Introduction to TUCSON 2024: Celebrating Pegmatites
Cook, Robert B. (Department of Geosciences, Auburn University, Auburn; AL; 36830, United States) Source: Rocks and Minerals, v 99, n 1, p 8-9, 2023
Database: GEOBASE

Lemos, Wagner Travassos (Universidade do Estado do Rio de Janeiro, Faculdade de Geologia., Rua São Francisco Xavier, 524. Bloco A. Maracanã, RJ, Rio de Janeiro, Brazil); Salomão, Marcelo Dos Santos; Bertolino, Luiz Carlos; da SILVA, Francisco José Source: Geociencias, v 42, n 4, p 467-479, 2023 Language: Portuguese
Database: GEOBASE

219. 3D positioning and quantitative prediction of the Koktokay No. 3 pegmatite dike, Xinjiang, China, based on the digital mineral deposit model
220. Geological characteristics, geochronology and metallogenic dynamics of Chiqiongou Sn-Be deposit in Yidun, West Sichuan. (义敦赤琼沟Sn-Be 矿床地质、年代学及成矿动力学) (Open Access)
Deng, Di (MNR Key Laboratory of Metallogeny and Mineral Assesment, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Zhao, Zheng; Liu, ShanBao; Sun, Yan; Peng, Yu; Hao, XueFeng; Ding, XiaoFeng; Li, ChenHao Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 1992-2008, 2023 Language: Chinese Database: Compendex

221. Cassiterite U-Pb Age, Geochemistry and Their Geological Significances of Rare Metal Pegmatites in Guanpo Area, North Qinling, China (北秦岭官坡地区稀有金属伟晶岩锡石年代学、岩石地球化学特征及地质意义)
Zeng, Wei (College of Earth Sciences, Jilin University, Changchun; 130061, China); Sun, Fengyue; Zhou, Hongying; Wang, Jiaying; Li, Zhidan; Chen, Junqiang; Bi, Junhui; Cui, Yurong Source: Diqu Kexue - Zhongguo Dizhi Daxue Xuebao/Earth Science - Journal of China University of Geosciences, v 48, n 8, p 2851-2871, August 2023 Language: Chinese Database: Compendex

222. Coupling relationship between the stability of Li/Be complexes and Li/Be differential enrichment in granitic pegmatites-an experimental study (锂铍络合物稳定性与花岗伟晶岩中锂铍"差异跃迁"耦合关联)
Hong, Tao (Guangdong Provincial Key Laboratory of Geodynamics and Geohazards, School of Earth Sciences and Engineering, Sun Yat-sen University, Guangzhou; 510275, China); Zhai, Mingguo; Wang, Yuejun; Liu, Xingchun; Xu, Xingwang; Gao, Jun; Hu, Mingxi; Ma, Jing Source: Earth Science Frontiers, v 30, n 5, p 93-105, 2023 Language: Chinese Database: Compendex

223. PROSPECTS OF THE MEDVEDKO-AKHMETKINSKY ORE FIELD FOR RARE METAL LITHIUM MINERALIZATION (EAST KAZAKHSTAN)
224. Discovery of Indosinian highly fractionated granites in the Chaqiabeishan area, NE Tibetan Plateau and its prospecting significance (青藏高原东北缘查北山地区印支期高分异花岗岩的发现及找矿意义) (Open Access)
Wang, BinZhang (Key Laboratory of the Northern Qinghai-Tibet Plateau Geological Processes and Mineral Resources, Qinghai Geological Survey Institute, Xining; 810012, China); Pan, Tong; Wang, Qiang; Li, WuFu; Qi, ShengSheng; Zheng, Ying; Jin, TingTing; Liu, JingHeng Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 8, p 2402-2428, 2023 Language: Chinese Database: Compendex

225. Mineralogy, petrology and P-T conditions of the spodumene pegmatites and surrounding meta-sediments in Lhozag, eastern Himalaya
Wang, Jia-Min (State Key Laboratory of Lithospheric Evolution and Environment evolvement, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Hou, Kang-Shi; Yang, Lei; Liu, Xiao-Chi; Wang, Ru-Cheng; Li, Guang-Ming; Fu, Jian-Gang; Hu, Fang-Yang; Tian, Yu-Lu; Wu, Fu-Yuan Source: Lithos, v 456-457, November 1, 2023 Database: GEOBASE

226. The origin of Xuefengling rare metal pegmatites and implications for ore prospecting in West Kunlun Orogen, China
Bai, Hong-Yang (CAS Key Laboratory of Mineralogy and Metallogeny, Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, Guangzhou; 510640, China); Wang, He; Zhang, Xiao-Yu; Zhu, Bao-Zhang; Wang, Kun-Yu; Huang, Liang Source: Ore Geology Reviews, v 163, December 2023 Database: GEOBASE

Xu, Lin (State Key Laboratory of Nuclear Resources and Environment, East China University of Technology, Jiangxi, Nanchang; 330013, China); Chen, Lei; Zhao, Jingyu; Li, Jie; Wang, Shuilong; Li, Jian; Yang, Bo; Wang, Hai; Lu, Wenning Source: SSRN, August 3, 2023 Database: Compendex

228. Metallogenic regularity, prediction and assessment of strategic metal mineral resources such as lithium and beryllium: Preface (锂铍等战略性金属矿产资源成矿规律与预测评价：前言)
Li, JianKang (Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, Peng; Chen, ZhenYu Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 1881-1886, 2023 Language: Chinese Database: GEOBASE

229. Metasomatic replacements in the phosphate mineral association from the Li-bearing pegmatites in Contu, Romania
Calin, Nicolae (Geological Institute of Romania, Bucharest, Romania); Dumitras, Delia-Georgeta; Marinea, Stefan; Iancu, Aurora Maruta; Sava, Cristina Source: V.M. Goldschmidt Conference - Program and Abstracts, 29, Goldschmidt abstracts 2019, 2019 Database: GeoRef

230. Geochemical characteristics and structural setting of lithium–caesium–tantalum pegmatites of the Dorchap Dyke Swarm, northeast Victoria, Australia
Hines, B.R. (School of Geography, Environment and Earth Sciences, Victoria University of Wellington, Wellington, New Zealand); Turnbull, D.; Ashworth, L.; McKnight, S. Source: Australian Journal of Earth Sciences, v 70, n 6, p 763-800, 2023 Database: GEOBASE

231. Unravelling the genetic relationship between pegmatites and granites in the Jiajika Li-Be polymetallic district, Songpan-Ganze Orogenic Belt, Southwestern China: Insights from monazite U-Pb geochronology and trace element geochemistry (Open Access)
Zhou, Mingzhao (State Key Laboratory for Mineral Deposits Research, School of Earth Sciences and Engineering, Nanjing University, Nanjing; 210023, China); Zhang, Rongqing; Hanchar, John M.; Xu, Zhiqin; Lu, Jianjun; Hu, Huan; Che, Xudong; Zheng, Bihai; Li, Guangwei Source: Ore Geology Reviews, v 163, December 2023 Database: Compendex

232. Pegmatites

233. Metallogenic Age and Process of Rare Metal-Bearing Pegmatites from the Northern Margin of Mufushan Complex, South China (华南幕阜山北缘含稀有金属伟晶岩成矿时代及成矿过程)
Li, Leguang (School of Earth Sciences, China University of Geosciences, Wuhan; 430074, China); Wang, Lianxun; Zhu, Yuxiang; Ma, Changqian; She, Zhenbing; Cao, Liang; Leng, Shuangliang; Yan, Yuqiao Source: Diqui Kexue - Zhongguo Dizhi Daxue Xuebao/Earth Science - Journal of China University of Geosciences, v 48, n 9, p 3221-3244, 2023 Language: Chinese Database: Compendex

234. Geological characteristics and prospecting direction of Huangbaishan Li-Nb-Ta deposit in Mufushan ore concentration area. (幕阜山矿集区黄柏山锂铌钽矿床地质特征及找矿方向) (Open Access)
Li, Peng (MNR Key Laboratory of Metallogeny and Mineral Resource Assessment, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, JianKang; Zhang, LiPing; Huang, ZhiBiao; Huang, XiaoQiang;
235. Namibite from Alakurtti Pegmatites, Kola region
Borisova, V. V. (Russian Academy of Sciences, Kola Science Center, Geological Institute, Apatity, Russian Federation); Voloshin, A. V.; Kompanchenko, A. A.; Selivanova, E. A.; Bazay, A. V. Source: Geology of Ore Deposits, 61, 7, 647-653, 2019 Database: GeoRef

236. Geochemistry and petrogenesis of rare-metal pegmatites: A case study of Lemera Sn ore deposits in Kivu region of Karagwe-Ankole Belt, D. R. Congo (Open Access)
HERITIER, Rub’son N’nahano-Ruhindwa (Key Laboratory of Metallogenic Prediction of Nonferrous Metals and Geological Environment Monitoring, Ministry of Education, School of Geosciences and Info-physics, Central South University, Changsha; 410083, China); LUENBA, Moïse; LI, Huan; NZOLANG, Charles; KAMPATA, Donat; NTIBAHANANA, Joseph Source: Transactions of Nonferrous Metals Society of China (English Edition), v 33, n 6, p 1873-1892, June 2023 Database: Compendex

237. Volatile accumulation for the mineralization of Li–Be pegmatites in the northeastern Pamir, Western Kunlun, China
Zhu, Mingtian (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing, China); Dong, Zhiguo; Zhang, Lianchang Source: International Geology Review, v 65, n 8, p 1354-1371, 2023 Database: GEOBASE

238. Blue growth zones caused by Fe (sub 2+) in tourmaline crystals from the San Piero in Campo gem-bearing pegmatites, Elba Island, Italy
Altieri, Alessandra (Sapienza University of Rome, Department of Earth Sciences, Rome, Italy); Pezzotta, Federico; Skogby, Henrik; Halenius, Ulf; Bosi, Ferdinando Source: Mineralogical Magazine, 86, 6, 910-919, 2022 Database: GeoRef

239. Indicative significance of the Qitaidaban monzogranite and mafic microgranular enclaves to the formation of rare metal pegmatites in West Kunlun. (西昆仑奇台达坂二长花岗岩及其暗色微粒包体对稀有金属伟晶岩形成的指示意义) (Open Access)
Kong, HuiLei (Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, WenYuan; Ren, GuangLi; Li, Kan; Zhao, XiaoJian; Zhang, JiangWei Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 2063-2084, 2023 Language: Chinese Database: Compendex

240. Oxygen Isotopes of Iron Oxides as a Diagnostic Tool for Iron Formation-Hosted High-Grade Magnetite-Hematite Deposits
Silveira Braga, Flávia Cristina (Instituto de Geociências, Universidade Federal de
241. Emerald
    Source: 44, Geology of gem deposits; second edition
    Database: GeoRef

242. Provenance of quartz debris in the Central Western Carpathians at the end of the Triassic, as indicated by cathodoluminescence colours
    Vd'ačný, Marek (Earth Science Institute of the Slovak Academy of Sciences, Dūňavská cesta 9, P.O. BOX 106, Bratislava; 840 05, Slovakia); Michalík, Jozef
    Source: Acta Geologica Polonica, v 73, n 1, p 103-114, 2023
    Database: GEOBASE

243. Ontario Geological Survey, resident geologist program, Red Lake regional resident geologist (Red Lake District); 2022
    Database: GeoRef

244. Genetic link of the Huichizi composite pluton and granitic pegmatites in the East Qinling tectonic belt: Constraints from mineral compositions (矿物成分对东秦岭辉子复式岩体与花岗伟晶岩成因联系的约) (Open Access)
    Guo, Teng Long (School of Earth Science and Resources, Chang'an University, Xi'an; 710054, China); Wang, Meng Xi; Feng, Yong Gang; Liang, Ting; Zhou, Yi; Sun, Xiao Yun
    Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 2117-2137, 2023
    Language: Chinese
    Database: Compendex

245. Genesis and Evolution of Pegmatites in Eastern Colombia: Insights from Mineral Chemistry (Génesis y evolución de pegmatitas en el oriente colombiano mediante química mineral)
    Mora-Galindo, Estefany Andrea (Universidad Nacional de Colombia, Colombia); Mendoza, Juan Carlos Molano; Morales, Milton Julián
    Database: GEOBASE

246. Genesis of Koktokay rare metal deposit (Xinjiang) and concealed orebody forecast in its southern district: Evidence from geology, remote sensing and geophysics (新疆可可托海稀有金属矿床成因和南部地区隐伏矿预测——来自地
247. Characterization and Beneficiation of Nigerian Lithium Ore: An Overview
Abdulfattah, Furqan (Nigerian Institute of Mining and Geosciences, Plateau State, Jos, Nigeria); Bwala, Markus Daniel; Alabi, Oladunni Oyelola; Sayyadi, Musa Gafai; Hassan, Suleiman Bolaji Source: Minerals, Metals and Materials Series, p 239-246, 2023, Rare Metal Technology 2023
Database: Compendex

248. Relationship between regional deformation and the emplacement of the Dibilo pegmatites (Liptako, West Niger)
Ahmed, Yacouba (Université Abdou Moumouni de Niamey, Faculté des Sciences et Techniques, Département de Géologie, Laboratoire Eaux Souterraines et Géoresources, BP: 10662, Niamey, Niger); Attourabi, Sofiyane Abdourahamane; Hallarou, Mallam Mamane; Chamsi, Lawal Idi; Noura, Gambo Ranaou; Sanda Chêkaraou, Mahamane Moustapha Source: Journal of African Earth Sciences, v 198, February 2023
Database: GEOBASE

249. Indicator mineral studies at the Brazil Lake LCT Pegmatites, southwest Nova Scotia
In Process
Database: GeoRef

250. Genetic model for the color anomalies at the termination of pegmatitic gem tourmaline crystals from the island of Elba, Italy
Altieri, Alessandra (Department of Earth Sciences, Sapienza University of Rome, Piazzale Aldo Moro 5, Rome; 00185, Italy); Pezzotta, Federico; Andreozzi, Giovanni B.; Skogby, Henrik; Bosi, Ferdinando Source: European Journal of Mineralogy, v 35, n 5, p 755-771, September 15, 2023
Database: GEOBASE

251. Migration-circulation processes and enrichment-mineralization mechanism of lithium-beryllium elements in the continental crust (大陆地壳锂铍迁移-循环过程与富集-成矿机制)
Xu, Xing Wang (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Zhai, Ming Guo;
252. **NEW DATA ON MINERALS WITH ECONOMIC POTENTIAL PRESENT IN LITHIUM PEGMATITES FROM CONTU - NEGOVANU, CIBIN (CINDREL MOUNTAINS, CENTRAL GROUP, SOUTHERN CARPATHIANS, ROMANIA**
Calin, N. (Geological Institute of Romania, Romania); Constantina, C.; Persa, D. **Source:** *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*, v 23, n 1.1, p 85-92, 2023 **Database:** Compendex

253. **Tourmaline Supergroup Minerals from Rare-Metal Pegmatites of the Voron’ya Tundra (Kola Peninsula, Russia)**
Ponomareva, N.I. (St. Petersburg State University, St. Petersburg; 199034, Russia); Gordienko, V.V.; Melyantsov, N.O. **Source:** *Geology of Ore Deposits*, v 65, n 8, p 895-911, December 2023 **Database:** Compendex

Corfu, Fernando (University of Oslo, Department of Geosciences, Postbox 1047 Blindern, Oslo; N–0316, Norway) **Source:** *Norwegian Journal of Geology*, v 103, n 3, 2023 **Database:** GEOBASE

255. **Geochronology, Petrogeochemical Characteristics, Tectonic Setting of the Leucogranites ( ~1.0 Ga) in Central Africa and Its Relationship with Mineralization (中部非洲淡色花岗岩 ( 约 1.0 Ga ) 的年代学、岩石地球化学特征、构造背景及其与成矿的关系)**
Wu, Xingyuan (Tianjin Center of China Geological Survey, Tianjin; 300170, China); Liu, Xiaoyang; Zhao, Xiaobo; Ren, Junping; Xu, Kangkang; Sun, Hongwei; Zhou, Zuomin; Gong, Penghui **Source:** *Northwestern Geology*, v 56, n 5, p 1-19, 2023 **Language:** Chinese **Database:** GEOBASE

256. **Recovery of lithium from spodumene-bearing pegmatites: A comprehensive review on geological reserves, beneficiation, and extraction**
Kundu, Tonmoy (AcSIR-Academy of Scientific and Innovative Research (AcSIR), Ghaziabad; 201002, India); Rath, Swagat S.; Das, Surya Kanta; Parhi, Pankaj Kumar; Angadi, Shivakumar I. **Source:** *Powder Technology*, v 415, February 1, 2023 **Database:** Compendex

257. **Petrology, age, and tectonic setting of the Park Spur pluton, Aspy terrane, central Cape Breton Highlands, Nova Scotia, Canada**
Smith, Amanda M. (Department of Earth and Environmental Science, Acadia University, Wolfville; NS; B4P 2R6, Canada); Barr, Sandra M.; White, Chris E.; van
Rooyen, Deanne; Sunatori, Évelyne Source: Atlantic Geology, v 59, p 147-164, January 16, 2023
Database: GEOBASE

258. Safe and Eco-Friendly Analysis of Lithium in Silicate Ores
Raks, Viktoriia (K-UTEC AG Salt Technologies, Am Petersenschacht 7, Sondershausen; 99706, Germany); Braun, Oliver; Schultheis, Bernd; Marx, Heiner; Pfänder, Markus Source: SSRN, March 17, 2023
Database: Compendex

259. Structural controls on the origin and emplacement of lithium-bearing pegmatites
Silva, David (University of British Columbia, Department of Earth, Ocean and Atmospheric Sciences, Vancouver, BC, Canada); Groat, Lee; Martins, Tania; Linnen, Robert Source: The Canadian Journal of Mineralogy and Petrology, 61, 6, 1053-1062, 2023
Database: GeoRef

260. Geology, geochemistry, isotope geochemistry and fluid inclusions of the Early Carboniferous granitic rocks from Bajo de La Leona, Deseado Massif (Santa Cruz, Argentina) and geological relationships with the Triassic-Jurassic magmatism
de Barrio, R. E. (Museo de La Plata (UNLP), La Plata, Argentina); Recio, C.; Rios, F. J.; Rolando, A. P.; Del Blanco, M. A.; Schalamuk, I. B. Source: Journal of South American Earth Sciences, 123, 2023
In Process
Database: GeoRef

261. Compositional, geotechnical and industrial characteristics of some clay bodies in southern Nigeria
Onyeobi, T. U. S. (University of Benin, Department of Geology, Benin, Nigeria); Imeokparia, E. G.; Ilegieunob, O. A.; Egbunwe, I. G. Source: Journal of Geography and Geology, 5, 2, 73-84, 2013
Database: GeoRef

262. Quartz chemistry of lithium pegmatites and its petrogenetic and economic implications; examples from Wolfsberg (Austria) and Moylisha (Ireland)
Keyser, William (University of Oslo, Natural History Museum, Oslo, Norway); Mueller, Axel; Knoll, Tanja; Menuge, Julian F.; Steiner, Ralf; Berndt, Jasper; Hart, Emmett; Fegan, Thomas; Harrop, John Source: Chemical Geology, 630, 2023
Database: GeoRef

263. Magnetite-manganosite ilmenite transformation and its implications for magma mixing and migmatization in the Assam-Meghalaya Gneissic Complex, Northeast India
Gogoi, Bibhuti (Department of Geology, Cotton University, Assam, Guwahati; 781001, India) Source: Geochemistry, v 83, n 1, April 2023
Database: GEOBASE
264. Zircon as a recorder of magmatic-hydrothermal transition and crystal-melt-fluid interaction in Kaluan Li-Be-Nb-Ta pegmatites, northwestern Xinjiang, China (北疆卡鲁安Li-Be-Nb-Ta伟晶岩岩浆-热液过渡过程与晶体-熔体-流体相互作用：锆石矿物学记) (Open Access) Feng, Haoxuan (CAS Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Luo, Yaoqing; Bai, Yingxiang; Cao, Chong; Wu, Yang Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 11, p 3353-3368, 2023 Language: Chinese Database: Compendex

265. Trace element geochemistry of spodumene megacrystals: A combined portable-XRF and micro-XRF study Sirbescu, Mona-Liza C. (Department of Earth and Atmospheric Sciences, Central Michigan University, 314 Brooks Hall, Mount Pleasant; MI; 48859, United States); Doran, Krys; Konieczka, Victoria A.; Brennan, Clara J.; Kelly, Nigel M.; Hill, Tina; Knapp, Jonathan; Student, James J. Source: Chemical Geology, v 621, March 30, 2023 Database: Compendex

266. An experimental study of the effect of water and chlorine on plagioclase nucleation and growth in mafic magmas: Application to mafic pegmatites Heckmann, Paul (Department of Geosciences, UiT the Arctic University of Norway, Dramsvegen 201, Tromsø; 9037, Norway); Iacono-Marziano, Giada; Strmić Palinkaš, Sabina Source: European Journal of Mineralogy, v 35, n 6, p 1111-1124, December 13, 2023 Database: GEOBASE

267. Li-Na interdiffusion and diffusion-driven lithium isotope fractionation in pegmatitic melts Singer, Christian R. (Institut für Mineralogie, Leibniz Universität Hannover, Hanover; 30167, Germany); Behrens, Harald; Horn, Ingo; Oeser, Martin; Dohmen, Ralf; Weyer, Stefan Source: European Journal of Mineralogy, v 35, n 6, p 1009-1026, November 16, 2023 Database: GEOBASE


269. Compositional heterogeneity and magmatic-hydrothermal evolution of pollucite in No. 3 pegmatite dike, Altai Mountains, Xinjiang, China
Hu Huan (Nanjing University, Department of Earth Science, Nanjing, China); Wang Rucheng; Zhang Aicheng; Xu Shijin Source: Mineral Deposits = Kuangchuang Dizhi, 23, 4, 411-421, 2004 Language: Chinese Database: GeoRef

270. Quartz chemistry fingerprints melt evolution and metamorphic modifications in high-purity quartz deposits
Zhou, Haoyang (University of Oslo, Natural History Museum, Oslo, Norway); Mueller, Axel; Berndt, Jasper Source: Geochimica et Cosmochimica Acta, 356, 179-195, 2023 Database: GeoRef

271. Luc Yen; new gem-quality tourmaline from a pegmatite in northern Vietnam
Russo, Philippe; Escaut, Frederic Source: Mineralien-Magazin Lapis, 31, 6, 49-51, 2006 Language: German Database: GeoRef

272. Whole-rock geochemical characteristics of a lithium pegmatite dike; a case example from Vintturi (Kaustinen), W-Finland

273. A bimodal source for the generation of tonalitic to granitic magmas in a non-subduction-related magmatic belt: An example from the Sierra Chica of Córdoba, Argentina
Boffadossi, M. Alejandra (ICBIA-CONICET, Facultad de Ciencias Exactas Físico-Químicas y Naturales, Universidad Nacional de Río Cuarto, Ruta Nacional 36 Km 601, Río Cuarto; Córdoba; X5804BYA, Argentina); Díaz-Alvarado, Juan; Pinotti, Lucio P.; Jung, Stefan; D'Eramo, Fernando J.; Pedrera, Antonio; Millán-Martínez, María; Demartis, Manuel; Azor, Antonio; Muratori, M. Eugenia Source: Lithos, v 452-453, September 2023 Database: GEOBASE

274. The deep rare metal metallogenic characteristics of the Jiajika lithium polymetallic deposit in Sichuan Province, China; revealed by the Jiajika Scientific Drilling
Jin Wenkai (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Institute of Continental Geodynamics, Nanjing, China); Che Xudong; Wang Rucheng; Xu Zhiqin; Hu Huan; Zhang Rongqing; Li Guangwei; Zheng Bihai Source: Ore Geology Reviews, 160, 2023 Database: GeoRef
275. The timing and tectonic context of Pan-African gem bearing pegmatites in Malawi; evidence from Rb-Sr and U-Pb geochronology  
Chakraborty, Tuhin (Rhodes University, Department of Geology, Grahamstown, South Africa); Kankuzi, Charles F.; Glodny, Johannes; Frei, Dirk; Buettner, Steffen H.  
Source: Journal of African Earth Sciences, 197, 2023  
Database: GeoRef

276. Australian uranium resources (sheet 1; resources by region)  
Source: GeoRef

277. Boudinage and the rheology of syntectonic migmatites in the high-strain Taili deformation zone, NE China  
Li Zhiyong (China University of Geosciences, School of Earth Sciences, Wuhan, China); Zeng Zuoxun; Liu Yongjiang Source: Geosphere (Boulder, CO), 19, 1, 75-99, 2023  
Database: GeoRef

278. Intra-granitic pegmatites of the Las Chacras-Potrrellos batholith (Sierra de San Luis, Argentina); geochemistry, dating, and a new model of magma evolution  
Ribacki, Enrico (University of Potsdam, Institute of Geosciences, Potsdam, Germany); Trumbull, Robert B.; Lopez de Luchi, Monica G.; Altenberger, Uwe; van Schijndel, Valby Source: Journal of South American Earth Sciences, 127, 2023  
Database: GeoRef

279. Sulfide anatexis during high-grade metamorphism; a case study from the Bodenmais SEDEX deposit, Germany  
Staude, Sebastian (University of Tubingen, Department of Geosciences, Tubingen, Germany); Raisch, Dominic; Markl, Gregor Source: Mineralium Deposita, 58, 5, 987-1003, 2023  
Database: GeoRef

280. The geology of gems and their geographic origin  
Giuliani, Gaston; Groat, Lee A.; Ohnenstetter, Daniel; Fallick, Anthony E.; Feneyrol, Julien Source: , 44, Geology of gem deposits; second edition  
Database: GeoRef

281. Carboniferous-Triassic tectonic and thermal evolution of the middle crust section of the Dervio-Olgiasca Zone (southern Alps)  
Real, Christophe (University of Torino, Department of Earth Sciences, Turin, Italy); Fassmer, Kathrin; Carosi, Rodolfo; Froitzheim, Nikolaus; Rubatto, Daniela; Groppo, Chiara; Muenker, Carsten; Ferrando, Simona Source: Journal of Metamorphic Geology, 41, 5, 685-718, 2023  
Database: GeoRef

282. Modelagem geoquímica de pegmatitos básicos em Foz do Iguaçu, região de Itaipu, oeste do Paraná, Brasil (Geochemical modeling of basic pegmatites from Foz do
Iguacu in the Itaipu region, western Paraná, Brazil
Titon, Bruno (Universidade Federal do Paraná, Departamento de Geologia, Jardim das Américas, Avenida Cel. Francisco H. dos Santos, 210, Curitiba; CEP: 81630-900, Brazil); Vasconcellos, Eleonora Maria Gouvêa; Licht, Otávio Augusto Boni; Marzoli, Andrea Source: Geologia USP - Serie Científica, v 23, n 4, p 65-85, December 2023 Database: GEOBASE

283. The formation of lithium-rich pegmatites through multi-stage melting
Koopmans, Lot (University of Oxford, Department of Earth Sciences, Oxford, United Kingdom); Martins, Tania; Linnen, Robert; Gardiner, Nicholas J.; Breasley, Catriona M.; Palin, Richard M.; Groat, Lee A.; Silva, David; Robb, Laurence J. Source: Geology (Boulder), 52, 1, 7-11, 2023 Database: GeoRef

284. Magmatic-hydrothermal evolution of long-lived Nb-Ta-(Sn) mineralization in Lianyunshan, NE Hunan, south China
Madayipu, Nuerkanati (Central South University, School of Geosciences and Info-Physics, Ministry of Education, Key Laboratory of Metallocenic Prediction of Nonferrous Metals and Geological Environment Monitoring, Changsha, China); Li Huan; Elatikpo, Safiyanu Muhammad; Forster, Michael W.; Zhou Houxiang; Zheng Han; Wu Qianhong Source: Geological Society of America Bulletin, 135, 9-10, 2691-2709, 2023 Database: GeoRef

285. Sillimanite in pegmatite sheets in Sierra de Ambato, La Rioja, Argentina
Ramis, Andrea (Universidad Nacional de La Plata, Centro de Química Inorgánica, La Plata, Argentina); Bott, Irma L.; de Barrio, Raul E.; Schalamuk, Isidoro Llambias, Eduardo (Universidad Nacional de La Plata, Centro de Química Inorgánica, La Plata, Argentina); de Barrio, Raul E.; Gonzalez, Pablo D.; Leal, Pablo eds. Source: Actas del Congreso Geologico Argentino, 16, Vol. 2, 625-630, 16th Argentine geological congress, 2005 Language: Spanish Database: GeoRef

286. Paragenesis and precipitation stages of Nb-Ta-oxide minerals in phosphorus-rich rare-element pegmatites (Buranga dike, Rwanda)
Araujo, Fernando Prado (KU Leuven, Department of Earth and Environmental Sciences and Institute for Sustainable Metals and Minerals, Leuven, Belgium); Hulsbosch, Niels; Muchez, Philippe Source: American Mineralogist, 108, 2, 277-296, 2023 Database: GeoRef

287. Temporal-spatial distribution, genesis and metallogenic regularity of the rare metal deposits in Altai Mountains around China, Kazakhstan and Russia
Shen Ping (Chinese Academy of Sciences, Institute of Geology and Geophysics, Beijing, China); Pan Hongdi; Li Changhao; Feng Haoxuan; Luo Yaoqing; Ma Huadong; Suo Qingyu; Bai Yingxiong; Wu Yang Source: Diqui Kexue yu Huanjing
288. Radiogenic Pb in xenotime trapped in nanoscale inclusions of apatite during fluid alteration
Joseph, Cilva (Curtin University, School of Earth and Planetary Sciences, Perth, West. Aust., Australia); Fougerouse, Denis; Reddy, Steven M.; Olierook, Hugo K. H.; Tacchetto, Tommaso; Kennedy, Allen; Saxey, David W.; Rickard, William D. A.; Denyszyn, Steven; Dodd, Aaron Source: Chemical Geology, 630, 2023
Database: GeoRef

289. An unusual fluoride paragenesis from the Serra Branca Pegmatite near Pedra Lavrada, Paraíba, Brazil
Wegner, Reinhard; De Brito, Alcides Ramos; Poellmann, Herbert Source: Der Aufschluss, 53, 3, 159-165, 2002 Language: German
Database: GeoRef

290. Hydration, melt production and rheological weakening within an intracontinental gneiss dome
Varga, Jan (University of South Australia, STEM, Adelaide, South Aust., Australia); Raimondo, Tom; Hand, Martin; Curtis, Stacey; Daczko, Nathan Source: Lithos (Oslo), 432-433, 2022
Database: GeoRef

291. Insights from mineral trace chemistry on the origin of NYF and mixed LCT+NYF pegmatites and their mineralization at Mangodara, SW Burkina Faso
Bonzi, Wiledio Marc-Emile (Universite Joseph Ki-Zerbo, Departement des Sciences de la Terre, Ouagadougou, Burkina Faso); Van Lichtervelde, Marieke; Vanderhaeghe, Olivier; Andre-Mayer, Anne-Sylvie; Salvi, Stefano; Wenmenga, Urbain Source: Mineralium Deposita, 58, 1, 75-104, 2023
Database: GeoRef

292. Topas und seltene Wismutmineralien: Das Bergbaurevier San Nicolas, Badajoz, Spanien
Sainz de Baranda Graf, Borja; Hochleitner, Rupert; Rewitzer, Christian Source: Mineralien-Magazin Lapis, 48, 3, 12-26, 2023 Language: German
In Process
Database: GeoRef

293. Gem-bearing pegmatites
Simmons, William B. (University of New Orleans, Department of Earth and Environmental Sciences, New Orleans, LA, United States) Groat, Lee A., ed. (University of New Orleans, Department of Earth and Environmental Sciences, New Orleans, LA, United States) Source: Short Course Series - Mineralogical Association of Canada, 44, 257-304, Geology of gem deposits; second edition, 2014
Database: GeoRef
294. Prioritization of legacy mine sites for work; the largest past producers of base metals, precious metals, and critical minerals in the US
   Mauk, Jeffrey (U. S. Geological Survey, Denver, CO, United States); Funk, Jonathan;
   Boardman-Larson, Emma; Karl, Nick; Melendez, Jacob; Novakovitch, Cheryl L.; San
   Juan, Carma Source: Abstracts with Programs - Geological Society of America, 54, 5,
   Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
   Database: GeoRef

295. Petrogenesis of the Chakabeishan pegmatites, north Qaidam Terrane; implications for Indosinian lithium mineralization in the northern Tibetan Plateau
   Liu Jinheng (Chinese Academy of Sciences, Guangzhou Institute of Geochemistry,
   State Key Laboratory of Isotope Geochemistry, Guangzhou, China); Wang Qiang;
   Wang Bingzhang; Li Wufu; Xu Chuanbing; Li Shanping; Wang Zilong; Hao Lulu;
   Song Taizhong; Wang Chuntao; Zheng Ying; Wang Jinshou Source: Lithos (Oslo),
   440-441, 2023
   Database: GeoRef

296. What's going on in Hagendorf?
   Muecke, Arno (Georg-August-Univ. Goettingen, Mineral.-Petrol. Inst., Goettingen,
   Germany) Source: Der Aufschluss, 48, 1, 57-58, 1997 Language: German
   Database: GeoRef

297. The Cryo-Genie gem pegmatite mine; a vision of gemstones for the new millennium
   Patterson, Jeffrey E. (University of Calgary, Calgary, AB, Canada) Reynolds, Robert
   E., ed. (University of Calgary, Calgary, AB, Canada) Source: Desert Symposium, 2004,
   70-71, Breaking up; the 2004 Desert Symposium field trip with abstracts from the 2004
   Desert Symposium, 2004
   Database: GeoRef

298. The genesis of hydrothermal veins in the Aukam Valley SW Namibia; a far field consequence of Pangean rifting?
   Source: , 250
   Database: GeoRef

299. Turmaline der Insel Elba : ihre Vielfalt an Formen, Farben und Strukturen
   Rustemeyer, Paul Source: Der Aufschluss, 74, 1, 1-45, 2023 Language: German
   In Process
   Database: GeoRef

300. Multistage zircon growth recording polyphase metamorphic evolution caused by pulsed granitoid intrusions into a low-P/T type metamorphic belt; P-T-D-t evolution of migmatites in the Ryoke Belt, southwest Japan
   Kawakami, Tetsuo (Kyoto University, Department of Geology and Mineralogy, Kyoto,
   Japan); Ichino, Tomoe; Kazuratachi, Keiichi; Sakata, Shuhei; Takatsuka, Kota Source:
301. **Tectonic evolution of the Aggeneys-Gamsberg Ore District, South Africa, and implications for the geodynamic setting of the Namaqua Sector**
Kim Cawood, Tarryn (University of Stellenbosch, Department of Earth Sciences, Matieland, South Africa); Rozendaal, Abraham; Buick, Ian; Frei, Dirk *Source: Ore Geology Reviews, 157, 2023*
In Process
*Database: GeoRef*

302. **Geochronology, mineral chemistry and genesis of REE mineralization in alkaline rocks from the Kohistan Island Arc, Pakistan**
Hussain, Amjad (China University of Geosciences, School of Earth Resources, Wuhan, China); Zhao Kuidong; Arif, Mohammad; Palmer, Martin R.; Chen Wei; Zhang Qiang; Li Qian; Jiang Shaoyong; Bala Girei, Musa *Source: Ore Geology Reviews, 126, 2020*
*Database: GeoRef*

303. **A peralkaline solution, hydrofracturing model for quartzofeldspathic veins and pegmatites**
Wintsch, R. P. (Wesleyan University, Department of Earth and Environmental Sciences, Middletown, CT, United States); Resor, P. Foulger, Gillian R. (Wesleyan University, Department of Earth and Environmental Sciences, Middletown, CT, United States); Hamilton, Lawrence C.; Jurdy, Donna M.; Stein, Carol A.; Howard, Keith A.; Stein, Seth eds. *Source: Special Paper - Geological Society of America, 553, 401-422, In the footsteps of Warren B. Hamilton; new ideas in earth science, 2022*
*Database: GeoRef*

304. **Metallogenic regularity, deep and periphery prospecting of Dangba superlarge spodumene deposit in Aba, Sichuan Province**
Wang Ziping (Sichuan Bureau of Geology for Nuclear Industry, 282 Brigade, Deyang, China); Liu Shanbao; Ma Shengchao; Liu Lijun; Dai Hongzhang; Guo Weiming; Chen Beizhan *Source: Earth Science. Journal of China University of Geoscience, 43, 6, 2029-2041, 2018 Language: Chinese*
*Database: GeoRef*

305. **Phenakite and bertrandite; products of post-magmatic alteration of beryl in granitic pegmatites (Tatric Superunit, Western Carpathians, Slovakia)**
Uher, Pavel (Comenius University, Department of Mineralogy, Petrology and Economic Geology, Bratislava, Slovakia); Ozdin, Daniel; Bacik, Peter; Stevko, Martin; Ondrejka, Martin; Rybnikova, Olena; Chladek, Stepan; Fridrichova, Jana; Prsek, Jaroslav; Puskelova, Lubica *Source: Mineralogical Magazine, 86, 5, 715-729, 2022*
*Database: GeoRef*

306. **Quantitative evaluation of metamictisation of columbite-(Mn) from rare-element pegmatites using Raman spectroscopy**
Hao Yuanyuan (Chang'an University, School of Earth Science and Resources, Xi'an
Key Laboratory for Mineralization and Efficient Utilization of Critical Metals, Xian, China); Feng Yonggang; Liang Ting; Brzozowski, Matthew; Ju Minghui; Zhou Ruili; Wang Yan Source: Mineralogical Magazine, 87, 3, 337-347, 2023
Database: GeoRef

307. Granitic pegmatites in Sri Lanka; a concise review leading to insights and predictions
Dharmapriya, P. L. (University of Peradeniya, Department of Geology, Kandy, Sri Lanka); Disanayaka, D. W. M.; Martin, Robert F.; Pitawala, H. M. T. G. A.; Malaviarachchi, Sanjeewa P. K. Source: Ore and Energy Resource Geology, 6, 2021
Database: GeoRef

308. Chart of industrial minerals, rocks and gems 2966-III La Rioja; La Rioja Province
Source:
Database: GeoRef

309. A mineralogical study of spodumene from Guanpo Pegmatites in Lushi, Henan Province
Bai Feng (China University of Geosciences, National Laboratory of Mineral Materials, Beijing, China); Feng Hengyi; Zou Sijie; Liu Jiao Source: Yanshi Kuangwuxue Zazhi = Acta Petrologica et Mineralogica, 30, 2, 281-285, 2011 Language: Chinese
Database: GeoRef

310. Sb-Li assemblages; rare assemblages of mineralization and the occurrence of lithium
Guo Weiming (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Wang Denghong; Li Peng; Li Jiankang; Shu Zhiming; Zhang Wensheng; Li Chao Source: Dizhixue Bao = Acta Geologica Sinica, 93, 6, 1296-1308, 2019 Language: Chinese
Database: GeoRef

311. Distribution of trace elements controlled by sector and growth zonings in zircon from feldspatic pegmatites (Ilmen Mountains, the Southern Urals)
Levashova, Ekaterina V. (Russian Academy of Sciences, Institute for Geology and Geochronology of the Precambrian, St. Petersburg, Russian Federation); Skublov, Sergey G.; Popov, Vladimir Source: Geosciences (Basel), 11, 1, 2021
Database: GeoRef

312. Occurrence and origin of alluvial xenotime from central eastern Portugal (Central Iberian Zone/Ossa-Morena Zone)
Rosa, Diogo (Laboratorio Nacional de Energia e Geologia, Lisbon, Portugal); Salgueiro, Rute; Inverno, Carlos; de Oliveira, Daniel; Guimaraes, Fernanda Source: Comunicacoes Geologicas, 97, 63-70, 2010
Database: GeoRef
Granite systems with rare-metal pegmatites
Beskin, S. M. (Institute of Mineralogy, Geochemistry, and Crystallochemistry of Rare Elements, Moscow, Russian Federation); Marin, Yu. B. Source: *Geology of Ore Deposits*, 62, 7, 554-563, 2020
Database: GeoRef

Formation of granitic pegmatites during orogenies: Indications from a case study of the pegmatites in China
Li, Jiankang (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Yan, Qinggao; Li, Peng; Ivan Jacobson, Mark Source: *Ore Geology Reviews*, 156, 2023
In Process
Database: GeoRef

Zircon U-Pb ages of the pegmatites in the Kontum Massif, central Vietnam and their quality evaluation for ceramic industry
Cuong Truong Chi (Ho Chi Minh City University of Science, Faculty of Geology, Ho Chi Minh City, Vietnam); Hieu Pham Trung; Minh Pham; Kawaguchi, Kenta; Anh Nong Thi Quyhn; Hung Khuong The Source: *Journal of Mineralogical and Petrological Sciences*, 116, 6, 279-292, 2021
Database: GeoRef

The crystallization temperature of granitic pegmatites: The important relationship between undercooling and critical metal prospectivity
McCaffrey, Dalton M. (University of Nevada Las Vegas, Department of Geoscience, Las Vegas, NV, United States); Jowitt, Simon M. Source: *Earth-Science Reviews*, 244, 2023
In Process
Database: GeoRef

Metallogenic regularity, new prospecting and guide direction of rubidium deposits in China
Sun Yan (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Wang Denghong; Wang Chenghui; Li Jiankang; Zhao Zhi; Wang Yan; Guo Weiming Source: *Dizhixue Bao = Acta Geologica Sinica*, 93, 6, 1231-1244, 2019
Language: Chinese
Database: GeoRef

Genesis and rare metal potential of pegmatites around Makarfi area, north western Nigeria
Ibrahim, Aliyu Abdu (Ahmadu Bello University Zaria, Department of Geology, Zaria, Nigeria); Hayatu, Raliya Aminu Source: *Journal of African Earth Sciences*, 178, 2021
Database: GeoRef

Jahnsite-(NaMnMn), a new jahnsite-group mineral from the Wiperaminga Hill West Quarry, Booloomatta Reserve, South Australia, Australia
Elliott, Peter (University of Adelaide, Department of Earth Sciences, Adelaide, South
320. Metamorphic evolution of a garnet-bearing schist from the Bogegga Formation, Svalbard
Turek, Olga (Akademia Gorniczo-Hutnicza w Krakowie, Faculty of Geology, Geophysics and Environmental Protection, Cracow, Poland); Kosminska, Karolina
Source: Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023
In Process
Database: GeoRef

321. Magnetic and very low frequency electromagnetic (VLF-EM) investigations for gold exploration around Ihale in Bunnu-Kabba area of Kogi, north-central Nigeria
Osinowo, Olawale Olakunle (University of Ibadan, Department of Geology, Ibadan, Nigeria); Falufosi, Michael Oluseyi Source: Contributions to Geophysics and Geodesy (Tlacene vydanie), 48, 3, 191-205, 2018
Database: GeoRef

322. Pseudolauweite aggregates from Hagendorf-Sud
Keck, Erich Source: Der Aufschluss, 51, 1, 39-45, 2000 Language: German
Database: GeoRef

323. Chrysoberyl
Marshall, Daniel (Simon Fraser University, Department of Earth Sciences, Burnaby, BC, Canada); Walton, Lori Groat, Lee A., ed. (Simon Fraser University, Department of Earth Sciences, Burnaby, BC, Canada) Source: Short Course Series - Mineralogical Association of Canada, 44, 207-215, Geology of gem deposits; second edition, 2014
Database: GeoRef

324. Geochemical characteristics and significance of pegmatites in the middle and south belts of the Dangba rare-metal deposit in Ke'eryin Orefield, Sichuan province
Tan Hua (Geochemistry Exploration Team of the Sichuan Bureau of Geology and Mineral Resources, Chengdu, China); Fei Guangchun; Cai Yunhua; Zhu Huipai; Luo Xiaolong; Hui Ziqi; Yuan Yanwei; Li Tianrui; Yun Hu Source: Kuangwu Yanshi = Journal of Mineralogy and Petrology, 43, 1, 61-72, 2023 Language: Chinese
In Process
Database: GeoRef

325. Contrasting Nb-Ta mineralization between the Mufushan and Lianyunshan granites, South China: Evidence from whole-rock and zircon geochemistry and geochronology
Madayipu, Nuerkanati (Central South University, School of Geosciences and Info-Physics, Key Laboratory of Metallogenic Prediction of Nonferrous Metals and
Geological Environment Monitoring, Ministry of Education, Changsha, China); Li, Huan; Ghaderi, Majid; Soh Tamehe, Landry; Zhou, Hou-Xiang; Wu, Qian-Hong; Zheng, Han; Chen, Yuan-Lin; Kang, Fan Source: *Ore Geology Reviews*, 158, 2023 In Process 
**Database:** GeoRef

326. **Exploring for lithium-cesium-tantalum (LCT) pegmatites; weathering and dispersion aureoles assessed through soil geochemistry**
Cox, Teagan (Central Michigan University, Department of Earth and Atmospheric Sciences, Mount Pleasant, MI, United States); Pierangeli, Luiza Maria Pereira; Brennan, Clara; Konieczka, Victoria; Sirbescu, Mona-Liza C. Source: *Abstracts with Programs - Geological Society of America, North-Central Section, 57th annual meeting*, 2023 
**Database:** GeoRef

327. **In situ trace elements in quartz and K-feldspar from felsic igneous rocks; a titanium-in-K-feldspar geothermometer for natural magmatic systems**
Zhang Yongmei (China University of Geosciences, State Key Laboratory of Geological Processes and Mineral Resources, Beijing, China); Gu Xuexiang; Rusk, Brian; Mao Wei; Wang Jialin; Zheng Shaohua Source: *Journal of Petrology*, 63, 11, 2022 
**Database:** GeoRef

328. **Critical mineral potential of pegmatites; how classifying their zonation can inform exploration**
Jarvis, Isabelle (Furman University, Department of Earth, Environmental, and Sustainability Sciences, Greenville, SC, United States); O'Neil, Finn; Hunt, Emma; Aronoff, Ruth; Ranson, William; Kelly, Nigel; Horvath, Peter Source: *Abstracts with Programs - Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting*, 2023 
**Database:** GeoRef

329. **Crystal structure of kristiansenite from Szklarska Poreba, southwestern Poland**
Evans, R. James (University of British Columbia, Department of Earth, Ocean and Atmospheric Sciences, Vancouver, BC, Canada); Golebiowska, Bozena; Groat, Lee A.; Pieczka, Adam Source: *Minerals (Basel)*, 8, 12, 2018 
**Database:** GeoRef

330. Wang, Cheng; Shao, Yong-Jun; Cawood, Peter A.; Chen, Jian-Feng; Xiong, Yi-Qu; Wang, Yue-Jun Source: *Journal of Petrology*, 64, 7, egad044-, 2023 In Process 
**Database:** GeoRef

331. **HFSE and REE mineralization at Machinga prospect in the Chilwa alkaline province, southern Malawi**
Kaonga, Hendrix (Directorate of Research and Publications, The Catholic University of Malawi, P.O Box 5452, Limbe, Malawi); Echigo, Takuya; Watanabe, Yasushi
332. Variation of Fe, Al, and F substitution in titanite (sphene)
Kowallis, Bart J. (Brigham Young University, Department of Geological Sciences, Provo, UT, United States); Christiansen, Eric H.; Dorais, Michael J.; Winkel, Anthony; Henze, Porter; Franzen, Lauren; Mosher, Haley **Source: Geosciences (Basel)**, 12, 6, 2022
**Database:** GeoRef

333. Geochemistry and spectrometric prospection of younger granites and granitic pegmatites bearing uranium mineralization at G, Kab El Rakeb area, central Eastern Desert, Egypt
Saleh, Gehad M. (Nuclear Materials Authority, Cairo, Egypt); Emad, Bahaa M.; Abdel Kader, Ibrahim B. **Source: Acta Geochimica**, 40, 4, 575-601, 2021
**Database:** GeoRef

334. Detailed strip map of roadcut geology of Idaho State Highway 14; a window into migmatite and leucosome varieties of the Elk City region, north-central Idaho
Di Fiori, Russell (Idaho Geological Survey, Moscow, ID, United States) **Source:** *Abstracts with Programs - Geological Society of America, 55, 5, Geological Society of America, Rocky Mountain Section, 73rd annual meeting, 2023*
**Database:** GeoRef

335. Australian uranium resources (sheet 2; deposit types)
McKay, A. D.; Miezitis, Y.; Jaireth, S. eds., 2010
**Database:** GeoRef

336. Well-formed abundant bismoclite in a bismuth paragenesis from the Alto da Mata Pegmatite, Rio Grande do Norte, Brazil
Wegner, R. (Martin-Luther-Univ. Halle-Wittenberg, Inst. Geol. Wiss. Geiseltalmus., Halle, Germany); Poellmann, H.; Schuckmann, Walter **Source:** *Der Aufschluss*, 50, 2, 117-121, 1999 **Language:** German
**Database:** GeoRef

337. Occurrence of Cr-bearing beryl in stream sediment from Eskisehir, NW Turkey
Erkoyun, Hulya (Eskisehir Osmangazi University, Department of Geological Engineering, Eskisehir, Turkey); Kadir, Selahattin **Source:** *Earth Sciences Research Journal*, 20, 3, 2016
**Database:** GeoRef

338. Preliminary geological and radiometric studies of granitoids of Zing-Monkin area, Adamawa Massif, NE Nigeria
Haruna, I. V. (Federal University of Technology, Geology Department, Yola, Nigeria); Orazulike, Donatus M.; Ofulume, A. B. **Source:** , 9, 2
**Database:** GeoRef
339. **Lithium pegmatites of the kalba-narym belt, East Kazakhstan: geological overview**
   Smirnov, Gleb (Nazarbayev University, Astana, Kazakhstan); Seltmann, Reimar; Dehnavi, Azam Soltani Source: *Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023*, 2023
   In Process
   Database: GeoRef

340. **Lithium, Phosphorus, and rare earth elements in magmatic garnets from granitic Pegmatites: Coupled substitution and petrogenetic implications**
   Feng, Yonggang (Chang'an University, School of Earth Science and Resources, China); Cen, Jubiao; Liang, Ting; Wang, Mengxi; Tan, Xijuan; Hao, Yuanyuan; Yan, Shanshan Source: *Ore Geology Reviews, 153*, 2023
   In Process
   Database: GeoRef

341. **Physico-chemical conditions of Sodmein fluorite deposit, Central Eastern Desert, Egypt**
   Saad, Hoda R. (Damietta University, Faculty of Science, Geology Department, New Damietta, Egypt); El-Harairey, Mona A. Source: *Journal of African Earth Sciences, 205*, 2023
   In Process
   Database: GeoRef

342. **Nb mineralization in the nepheline syenite in the Saima area of the North China Craton, China**
   Ma, Danzhen (Chinese Academy of Geological Science, Institute of Geology, Beijing, China); Liu, Yan Source: *Ore Geology Reviews, 152*, 2023
   In Process
   Database: GeoRef

343. **Geological processes defining the formation of plumaite-type corundum in the Paleoproterozoic Isertoq Terrane, south-east Greenland**
   Poulsen, Majken D. (Geological Survey of Denmark and Greenland, Department of Mapping and Mineral Resources, Copenhagen, Denmark); Keulen, Nynke; van Hinsberg, Vincent J.; Kolb, Jochen; Frei, Robert; Thomsen, Tonny B. Source: *Precambrian Research, 385*, 2023
   Database: GeoRef

344. **On particularity and prospecting direction of large and super-large spodumene deposits**
   Wang Denghong (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Liu Lijun; Dai Hongzhang; Liu Shanbao; Hou Jianglong; Wu Xishun Source: *Earth Science. Journal of China University of Geoscience, 42, 12, 2243-2257*, 2017 Language: Chinese
   Database: GeoRef
345. **Inclusions of koragoite in topaz from pegmatites of the Mokrusha Deposit, Urals, Russia**
Ponomareva, N. I. (Saint Petersburg State University, Institute of Geosciences, St. Petersburg, Russian Federation); Gordienko, V. V.; Antonov, A. V.; Krivovichev, S. V.; Nesterov, A. R.; Kazantseva, M. I. **Source:** *Geology of Ore Deposits*, 61, 8, 803-808, 2019  
**Database:** GeoRef

346. **Monazite petrochronology of polymetamorphic granulite-facies rocks of the Larsemann Hills, Prydz Bay, East Antarctica**
Spreitzer, Steven K. (University of Maine, School of Earth and Climate Sciences, Orono, ME, United States); Walters, Jesse B.; Cruz-UrIBE, Alicia; Williams, Michael L.; Yates, Martin G.; Jercinovic, Michael J.; Grew, Edward S.; Carson, Christopher J.  
**Source:** *Journal of Metamorphic Geology*, 39, 9, 1205-1228, 2021  
**Database:** GeoRef

347. **Mineralogical, fluid inclusion and oxygen isotope studies for the evolution of pegmatites in Igangan area, southwestern Nigeria**
Olisa, O. G. (University of Ibadan, Pan African University Life and Earth Sciences Institute, Department of Geosciences, Ibadan, Nigeria); Okunlola, O. A.; Greyling, L.; Omitogun, A.  
**Source:** *Journal of African Earth Sciences*, 176, 2021  
**Database:** GeoRef

348. **Historical mineral discovery point in the Upper Palatinate; the beryl pegmatite of Maier feldspar mine, Pullersreuth**
**Language:** German  
**Database:** GeoRef

349. **On the Late Permian age (258.3 + or - 2.5 Ma) and tectonic significance of the Cataracte pegmatitic leucogranite (Valcea County, Romania)**
Ducea, Mihai N. (University of Arizona, Department of Geosciences, Tucson, AZ, United States); Tene, Irina; Balica, Constantin; Balintoni, Ioan; Hann, Horst Peter  
**Source:** *Revue Roumaine de Geologie*, 64-65, 39-48, 2021  
**Database:** GeoRef

350. **Cations ordering in minerals with complex composition; P3-sergevanite; the second representative of eudialyte group with primitive cell**
Rastsvetayeva, R. K. (Rossiyskaya Akademiya Nauk, Institut Kristallografi i im. A. V. Shubnikova, Moscow, Russian Federation)  
**Source:** *Vestnik Geonauk = Vestnik of Geosciences*, 2023, 8(344), 26-30, 2023  
**Language:** Russian  
**Database:** GeoRef

351. **Reply to the comment by F. Sajjadi Alehashem and M. Moazzen; discussion and reply**
Sheikh Gheshlaghi, Rasoul (Shahid Beheshti University, Department of Minerals and Groundwater Resources, Tehran, Iran); Ghorbani, Mansour; Deevsalar, Reza  
**Source:**
Mineralogy and Petrology, 116, 4, 345-347, 2022

Database: GeoRef

352. Mesozoic-Cenozoic cooling, exhumation and tectonic implications of Chaqiabeishan-Shaliuquan Li-Be ore district in the northeastern Qinghai-Tibet Plateau
Feng Zirui (China University of Geosciences, Institute of Earth Sciences, Beijing, China); Yuan Wangming; Zhao Zhidan; Dong Guochen; Li Xiaowei; Sun Wenli; Yang Li; Hong Shujiong; Zhao Mingming; Hu Caixia; Li Shiyu Source: Tectonophysics, 866, 2023
Database: GeoRef

353. A granulitic crustal source for late-tectonic, U-Th-REE-Mo-Nb-enriched Grenvillian pegmatites of the southwestern Grenville Province, Canada; strontium isotopic evidence
Database: GeoRef

354. A continental back-arc setting for the Namaqua Belt; evidence from the Kakamas Domain
Database: GeoRef

355. Geochemistry and mineralogy of manganese in the lower zone of the Lovozero rare-metal deposit, Kola Peninsula
Shubin, I. I. (Russian Academy of Sciences, Vernadsky Institute of Geochemistry and Analytical Chemistry, Moscow, Russian Federation); Kogarko, L. N. Source: Geochemistry International, 60, 12, 1262-1272, 2022
Database: GeoRef

356. Iron-bearing to iron-rich tourmalines from granitic pegmatites of the Murzinka Pluton, Central Urals, Russia
Gvozdenko, Tatiana A. (Lomonosov Moscow State University, Geological Faculty, Moscow, Russian Federation); Baksheev, Ivan A.; Khanin, Dmitry A.; Voronin, Mikhail V.; Chervyakovskaya, Maria V.; Smolensky, Vadim V. Source: Mineralogical Magazine, 86, 6, 948-965, 2022
Database: GeoRef
357. **Ore genesis of the Baishawo Be-Li-Nb-Ta deposit in the northeast Hunan Province, south China; evidence from geological, geochemical, and U-Pb and Re-Os geochronological data**

Wen Chunhua (Central South University, School of Geosciences and Info-Physics, Key Laboratory of Metallogenic Prediction of Nonferrous Metals and Geological Environment Monitoring, Changsha, China); Shao Yongjun; Xiong Yiqu; Li Jiankang; Jiang Shaoyong  **Source:** *Ore Geology Reviews*, 129, 2021

**Database:** GeoRef

358. **A new scandium-bearing variety of tusionite from the eastern Pamirs (Tajikistan)**

Mirakov, M. A. (Tajikistan Geological Department, Geological Exploration Expedition for Gems and Decorative Stones, Dushanbe, Tajikistan); Pautov, L. A.; Shodibekov, M. A.; Plechov, P. Yu.; Karpenko, V. Yu.  **Source:** *Geology of Ore Deposits*, 61, 8, 809-817, 2019

**Database:** GeoRef

359. **The ore minerals and their parageneses in the pegmatite of Hagendorf-Sud, Upper Palatinate**

Muecke, Arno (Georg-August-Univ. Goettingen, Mineral.-Petrolog. Inst., Gottingen, Germany)  **Source:** *Der Aufschluss*, 51, 1, 11-24, 2000  **Language:** German

**Database:** GeoRef

360. **Filling a major gap in the LGM chronology of the Eastern Alps: New evidence from Enns and Mur glaciers (Austria)**

Griesmeier, Gerit E. U. (Geosphere Austria, Vienna, Austria); Braumann, Sandra M.; Reitner, Juergen M.; Neuhuber, Stephanie M.; Le Heron, Daniel P.; Marchhart, Oscar; Wieser, Alexander  **Source:** *Geophysical Research Abstracts*, 25, *European Geosciences Union general assembly* 2023, 2023

In Process

**Database:** GeoRef

361. **Characterization of zircon megacrysts from an atypical occurrence of carbonatite at Kawisigamuwa, Sri Lanka**

Gallhofer, Daniela (Universitaet Graz, Institute for Earth Sciences, Graz, Austria); Skrzypek, Etienne; Hauzenberger, Christoph; Moeller, Andreas; Andrew, Joseph; Parra-Avila, Luis A.; Martin, Laure; Kemp, Anthony; Fernando, Rohan; He Dengfeng  **Source:** *Geophysical Research Abstracts*, 25, *European Geosciences Union general assembly* 2023, 2023

**Database:** GeoRef

362. **Long-lived Nb-Ta mineralization in Mufushan, NE Hunan, South China; geological, geochemical, and geochronological constraints**

Madayipu, Nuerkanati (Central South University, Key Laboratory of Metallogenic Prediction of Nonferrous Metals and Geological Environment Monitoring, Changsha, China); Li Huan; Algeo, Thomas J.; Elatikpo, Safiyanu Muhammad; Heritier, Rub'son N'nahano; Zhou Houxiang; Zheng Han; Wu Qianhong  **Source:** *Geoscience Frontiers*,...
363. **The recovery and concentration of spodumene using dense media separation**
Gibson, Charlotte E. (Queen's University, Department of Mining, Kingston, ON, Canada); Aghamirian, Massoud; Grammatikopoulos, Tassos; Smith, Darren; Bottoner, Lindsay *Source: Minerals (Basel), 11, 6, 2021*

364. **The geochronology of pegmatites in the Jiajika lithium deposit, western Sichuan, China: Implications for multi-stage magmatic-hydrothermal events in the Songpan-Ganze rare metal metallogenic belt**
Zhu, Junyue (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Institute of Continental Geodynamics, Nanjing, China); Zhu, Wenbin; Xu, Zhiqin; Zhang, Rongqing; Che, Xudong; Zheng, Bihai *Source: Ore Geology Reviews, 159, 2023*

365. **The geology and evolution of fissure systems in fractured basement rocks, Calabria, southern Italy; implications for sub-unconformity reservoirs and aquifers**
Hardman, K. (Durham University, Department of Earth Sciences, Durham, United Kingdom); Holdsworth, R. E.; Palladino, G.; Prosser, G.; Killingback, Z.; McCaffrey, K. *Source: Journal of the Geological Society of London, 180, 3, 2023*

366. **(super 40) Ar/ (super 39) Ar dating of muscovite from the Zhaojinggou Nb-Ta polymetallic deposit in Wuchuan County of inner Mongolia and its geological implications**
Gao Yun (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Sun Yan; Zhao Zhi; Li Jiankang; He Hanhan; Yang Yueqing *Source: Yankuang Ceshi = Rock and Mineral Analysis, 36, 5, 551-558, 2017 Language: Chinese*

367. **Li-rich pegmatites and related peraluminous granites of the Fregeneda-almendra field (Spain-Portugal): A case study of magmatic signature for Li enrichment**
Roda-Robles, Encarnacion (Bascue Country University (UPV/EHU), Department of Geology, Leioa, Spain); Vieira, Romeu; Lima, Alexandre; Errandonea-Martín, Jon; Pesquera, Alfonso; Cardoso-Fernandes, Joana; Garate-Olave, Idoia *Source: Lithos (Oslo), 452-453, 2023*

368. **Petro geochemical and geochronological characteristics of Hailuoling granite-type niobium-tantalum deposit in Shicheng, Jiangxi Province and its geological**
369. Surface expression of late Caledonian magmatic lithium concentration, in the Rhynie Chert, UK
Parnell, J. (University of Aberdeen, School of Geosciences, Aberdeen, United Kingdom); Armstrong, Joseph G. T. Source: Geochemistry - Exploration, Environment, Analysis, 23, 3, 2023
Database: GeoRef

370. Cassiterite and niobotantalite mineralization in pegmatites of the northern part of the Kibara Orogen (Central Africa); the Gatumba area (Rwanda)
Dewaele, Stijn; Tack, Luc; Fernandez, Max; Boyce, Adrian Joseph; Muchez, Philippe Source: , 9, Vol. 2, Digging deeper; proceedings of the Ninth biennial meeting of the Society for Geology Applied to Mineral Deposits
Database: GeoRef

371. Crystal chemistry of feldspar and muscovite from pegmatites of Villa Praga-Las Lagunas Group, Conlara District, San Luis; relations with Nb-Ta/Sn-Li mineralizations
Wul, Julieta G. (Universidad de Buenos Aires, Departamento de Ciencias Geologicas, Buenos Aires, Argentina); Lopez de Luchi, Monica G.; Montenegro, Teresita F. Source: Revista de la Asociacion Geologica Argentina, 74, 4, 497-510, 2017
Language: Spanish
Database: GeoRef

372. The geochemical and textural transition between the Reef Package and its hanging wall. Stillwater Complex, Montana, USA
Jenkins, M. Christopher (U.S. Geological Survey, Geology, Minerals, Energy, and Geophysics Science Center, Spokane, WA, United States); Mungall, James E.; Zientek, Michael L.; Butak, Kevin; Corson, Sam; Holick, Paul; McKinley, Ryan; Lowers, Heather Source: Journal of Petrology, 63, 7, 2022
Database: GeoRef

373. The Volyn biota (Ukraine); indications of 1.5 Gyr old eukaryotes in 3D preservation, a spotlight on the "boring billion"
Franz, Gerhard (Technische Universitaet Berlin, Institut fuer Angewandte Geowissenschaften, Berlin, Germany); Khomenko, Vladimir; Lyckberg, Peter; Chournousenko, Vsevolod; Struck, Ulrich; Gernert, Ulrich; Nissen, Joerg Source: Biogeosciences, 20, 10, 1901-1924, 2023
In Process
Database: GeoRef
374. Non-emerald beryl
Turner, David J.; Groat, Lee A. Source: , 44, Geology of gem deposits; second edition
Database: GeoRef

375. Geochemical characteristics and geological significance of beryl in different types of beryllium deposits (不同类型铍矿床中绿柱石的地球化学特征及其地质意义)
Dong, JingYu (Key Laboratory of Mineralization and Resource Evaluation, Ministry of Natural Resources, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Huang, Fan; Wang, DengHong Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 2153-2166, 2023 Language: Chinese
Database: GEOBASE

376. On the link between granites and pegmatites; the case study of the Li-rich mineralization from Castillejo de Dos Casas (Salamanca, Spain)
Roda-Robles, Encarnacion (Universidad del Pais Vasco, Departamento de Geologia, Leioa, Spain); Garate-Olave, Idoia; Errandonea-Martin, Jon; Pesquera, Alfonso; Gil-Crespo, Pedro Source: Geophysical Research Abstracts, 24, European Geosciences Union general assembly 2022, 2022
Database: GeoRef

377. Modes of occurrence of lithium in black shale in the Nandan area, Guangxi, SW China: Implications for clay-type resources
Zhao, Haonian; Ling, Kunyue; Qin, Shunqiao; Lei, Meirong; Wen, Hanjie Source: , , 157
Database: GeoRef

378. Global lithium resources; overview of various deposit types and ore genesis inferred from lithium isotopes
Database: GeoRef

Bassey, Etido Nskhoridem (Department of Physics, Bowen University, PMB, Osun State, Iwo; 284, Nigeria); Ajani, Olumide Oyewale; Adeniji, Adetunji Ayokunnu; Isah, AbdulGaniyu Source: SSRN, May 19, 2023
Database: Compendex

380. Archean crustal generation and Neoproterozoic partial melting in the Ivindo basement, NW Congo Craton, Republic of Congo; petrology, geochemistry and zircon U-Pb geochronology constraints
Rodeck Loemba, Alan P. (Marien Ngouabi University, Faculty of Science and Technology, Geosciences Research Group, Brazzaville, Congo); Ferreira, Alanielson;
Plavy Ntsiele, Legran J. E.; Opo, Urbain F.; Bazebizonza Tchiguina, Nicy C.; Dieu- 
Veill Nkodia, Hardy M.; Klausen, Martin; Boudzoumou, Florent Source: Journal of 
Afri 
can Earth Sciences, 200, 2023 
Database: GeoRef

381. The discovery and geology of Sinclair, Australia's first caesium deposit
Crook, David J. (Pioneer Resources, Boulder, West. Aust., Australia); Kerr, Stuart T.; 
Booth, Jess A.; Brand, Nigel W.; Panting, Russell Source: ASEG Extended Abstracts, 
2019, 1, 5, 2nd Australasian exploration geoscience conference (AEGC 2019); Data to 
discovery; extended abstracts, 2019 
Database: GeoRef

382. Genesis and new mineral chemistry data of carlosbarbosaite, a potential U and 
Nb ore source from miarolitic-, A-type granites and NYF pegmatites of the La 
Chinchilla Pluton, Velasco Ranges, La Rioja, Argentina
Lira, Raul (Universidad Nacional de Cordoba, Museo de Mineralogia y Geologia, 
Cordoba, Argentina); Parra, Francisco J.; Biglia, Marco E.; Morello, Orquidea; 
Guereschi, Alina B. Source: The Canadian Journal of Mineralogy and Petrology, Pre-
Issue Publication, 2023 
Database: GeoRef

383. Crustal fluid contamination in the Bushveld Complex, South Africa; an analogue 
for subduction zone fluid migration; reply
Benson, Erin (Duke University, Division Earth and Ocean Sciences, Durham, NC, 
United States); Connolly, James A. D.; Boudreau, Alan E. Source: International 
Geology Review, 63, 17-18, 2287-2292, 2021 
Database: GeoRef

384. Petrology and geochemistry of Li-bearing pegmatites and related granitic rocks in 
southern Thailand; implicaitons for petrogenesis and lithium potential in 
Thailand
Fanka, Alongkot; Tadthai, Jaruphichaya eds. Source: Frontiers in Earth Science 
(Lausanne), 11, 1221485, 27, 2023 
In Process 
Database: GeoRef

385. Polyphase deformation-controlled giant Renli Nb-Ta deposit, South China: 
Constraints from systematic structural analysis
Li, Zhihan (Central South University, School of Geosciences and Info-Physics, 
Changsha, China); Zheng, Han; Li, Huan; Zhou, Houxiang; Chen, Shefa; Madayipu, 
Nuerkanati; Maulana, Adi; Wu, Qianhong Source: Ore Geology Reviews, 153, 2023 
In Process 
Database: GeoRef

386. 203747; pegmatitic leucogabbro, Julimar Prospect (South West Terrane, Yilgarn 
Cragon)
387. Polyphase deformation of staurolite-bearing metapelite in the Chinese Altai; recording a Devonian-Permian tectonic regime switch in the southwestern Central Asian Orogenic Belt
Miao Yazhou (Sun Yat-Sen University, School of Earth Sciences and Engineering, Guangzhou, China); Zhang Jian; Schulmann, Karel; Lexa, Ondrej; Jerabek, Petr; Sun Min; Jiang Yingde; Zhang Shuhui Source: Journal of Structural Geology, 174, 2023
Database: GeoRef

388. Pressure-temperature-time assessment for the intrusion of the spodumene-bearing dyke from Alijo (northern Portugal)
Santos-Loyola, Nora (University of the Basque Country, Geology Department, Leioa, Spain); Roda-Robles, Encarnacion; Garate-Olave, Idoia; Errandonea-Martin, Jon; Lima, Alexandre Source: Geophysical Research Abstracts, 24, European Geosciences Union general assembly 2022, 2022
Database: GeoRef

389. Fine-grained petalite and spodumene dykes in the Stankuvatske Li-deposit, Ukrainian Shield; products of tectono-metamorphic recrystallisation
Kurylo, Sergii (Slovak Academy of Sciences, Earth Sciences Institute, Banska Bystrica, Slovakia); Uher, Pavel; Broska, Igor; Lyzhachenko, Nataliia; Bondarenko, Sergii; Giere, Reto Source: Mineralogical Magazine, 86, 6, 863-882, 2022
Database: GeoRef

390. Trace element signature of hydrothermal quartz; a potential tracer for ore genesis
Dong Juan (Shanxi Datong University, School of Architecture and Geomatics Engineering, Datong, China); Jia Libin; Song Meijia; Xu Shuteng; Yuan Maowen; Li Chenglu; Yang Yuanjiang Source: Arabian Journal of Geosciences, 15, 24, 2022
Database: GeoRef

391. Cuitoé Deposit, Se Brazil – an Iron Enrichment Process Associated with Shearing and Magmatic Fluids
Braga, Flávia Cristina Silveira (Centro de Pesquisa Professor Manoel Teixeira da Costa, Instituto de Geociências, Universidade Federal de Minas Gerais, MG, Belo Horizonte, Brazil); Rosière, Carlos Alberto; Santos, João Orestes Schneider; Santana, Igor Vasconcellos Source: SSRN, August 3, 2023
Database: Compendex

392. Protracted melt-present deformation during the Rigolet phase of the Grenvillian Orogeny; insights from geochronology along the Highway 117 transect through the Grenville Province in western Quebec, Canada
Lambert, Christopher (Polytechnique Montreal, Departement des Genies Civils, Geologiques et des Mines, Montreal, QC, Canada); Gervais, Felix; Crowley, James L.; Moukhsil, Abdelali; Kavanagh-Lepage, Charles Source: Precambrian Research, 384,
2023  
**Database:** GeoRef

393. Structural control of REE-pegmatites associated with the worldclass Sn-Nb-Ta-cryolite deposit at the Pitinga Mine, Amazonas, Brazil
Ronchi, Fernanda C. (Universidade Federal do Rio Grande do Sul, Programa de Pos-graduacao em Geociencias, Porto Alegre, Brazil); Althoff, Fernando J.; Bastos Neto, Artur C. **Source:** Pesquisas em Geociencias, 46, 1, 2019  
**Database:** GeoRef

394. In-situ Rb-Sr dating of lithium pegmatites
Lloyd, Jarred C. (University of Adelaide, Department of Earth Sciences, Adelaide, South Aust., Australia); Gilbert, Sarah E.; Spandler, Carl; Wade, Benjamin P.; Hand, Martin; Glorie, Stijn Barnes, S. J. (University of Adelaide, Department of Earth Sciences, Adelaide, South Aust., Australia); Gessner, K. eds. **Source:** Record - Geological Survey of Western Australia, 50, Earth, sea and sky; Specialist Group in Geochemistry, Mineralogy and Petrology (SGGMP) biennial conference; abstracts, 2022  
**Database:** GeoRef

395. Exotic pseudomorphs from Brazil; waylandite after bismuthinite
Faerber, Gunnar; Witzke, Thomas **Source:** Mineralien-Magazin Lapis, 36, 2, 42-43, 2011 **Language:** German  
**Database:** GeoRef

396. Structure and age of orthogneisses within the east-central Skagit Gneiss complex; insights into the magmatic evolution of the North Cascades Arc
Hoinville, Alex R. (University of Nevada at Reno, Department of Geological Sciences, Reno, NV, United States); Gordon, Stacia M.; Miller, Robert B. **Source:** Abstracts with Programs - Geological Society of America, 55, 4, Geological Society of America, Cordilleran Section, 119th annual meeting, 2023  
**Database:** GeoRef

397. Ontario Geological Survey till sampling: past success and future work for critical mineral exploration
Hagedorn, Grant (Sudbury, ON, Canada); Gao, Cunhai **Source:** Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023  
In Process  
**Database:** GeoRef

398. Zircon U-Pb age of granitoids in the Jiudian gold deposit, Shandong Province, and its constraints on the magmatic activity patterns in the southern section of the Zhaoping fault
Niu Jinghui (Ocean University of China, Qingdao, China); Tian Fuquan; Qiu Dunfang; Xu Daoxue; Fan Dejiang; Zhang Yonglin; Cui Qingqi; Zhang Peng; Song Zichong; Wang Haihong; Wu Minggang; Zhong Shihua **Source:** Dizhi Tongbao = Geological
399. Composition of magmatogene fluids and factors of their geochemical specialization and metal-bearing capacity
Borisenko, A. S. (Russian Academy of Sciences, Siberian Branch, Institute of Geology and Mineralogy, Novosibirsk, Russian Federation); Borovikov, A. A.; Zhitova, L. M.; Pavlova, G. G. Polyakov, G. V. (Russian Academy of Sciences, Siberian Branch, Institute of Geology and Mineralogy, Novosibirsk, Russian Federation); Borisenko, A. S. eds. Source: Russian Geology and Geophysics, 47, 12, 1282-1300, Dedicated to the 100th birthday of academician Valery Alekseevich Kuznetsov, 2006
Database: GeoRef

400. Paleoproterozoic tectonics of the northern Colorado Rocky Mountains Front Range, USA
Baird, Graham B. (University of Northern Colorado, Department of Earth and Atmospheric Sciences, Greeley, CO, United States); Grover, Timothy W.; Mahan, Kevin H.; Frothingham, Michael G.; Raschke, Markus B.; Moeller, Andreas; Chumley, Adam S.; Hooker, Jacob C.; Kelly, Nigel M.; Allaz, Julien M. Mahan, Kevin H. (University of Northern Colorado, Department of Earth and Atmospheric Sciences, Greeley, CO, United States); Carpenter, Lynne eds. Source: Field Guide (Geological Society of America), 64, 39-66, Field excursions in the Front Range and Wet Mountains of Colorado for GSA Connects 2022, 2022
Database: GeoRef

401. The garnet occurrence in Fuchskopfle near Freiburg
Schmeltzer, Hartmut; Achstetter, Michael Source: , 26, 9, 35-38, 2001 Language: German
Database: GeoRef

402. The geology and mineralogy of the Upper Palatinate Forest
Pfaffl, Fritz (Chang'an University, School of Earth Science and Resources, Laboratory of Mineralization and Dynamics, Shaanxi, China); Hirche, Thomas eds. Source: Mineralogie Bayerns, 2, 67, 2009 Language: German
Database: GeoRef

403. MRIWA Report M532; the geology, mineralogy and geometallurgy of EV materials deposits in Western Australia
Wells, Martin; Aylmore, Mark; McInnes, Brent eds. Source: Report - Geological Survey of Western Australia, 175, 2022
Database: GeoRef

404. Lithium analysis of brines and minerals for exploration and resource definition
de Souza, Hugh (SGS Natural Resources, Lakefield, ON, Canada); Seyfarth, Alexander; Turner, Nicholas; Woods, John Source: Explore, 194, 1, 5-6, 8, 10-13,
2022

**Database:** GeoRef

405. **Earth Resources and Environmental Remote Sensing/GIS Applications XIV**

**Source:** *Proceedings of SPIE - The International Society for Optical Engineering, v 12734, 2023, Earth Resources and Environmental Remote Sensing/GIS Applications XIV*

**Database:** Compendex

406. **Unravelling magmatic-hydrothermal processes at Salobo and GT-46 IOCG deposits, Carajas mineral province, Brazil; constraints from whole-rock geochemistry and trace elements in apatite**

Diniz, Ariela Costa (Federal University of Ouro Preto, Department of Geology, Ouro Preto, Brazil); de Melo, Gustavo Henrique Coelho; Lana, Cristiano de Carvalho; Queiroga, Glaucia Nascimento; de Castro, Marco Paulo; Reis, Humberto Luís Siqueira

**Source:** *Journal of South American Earth Sciences, 125, 2023*

**Database:** GeoRef

407. **Tectonic shift**

Upton, David (Aspermont, Perth, West. Aust., Australia)

**Source:** *Australia's Mining Monthly, 2021, June, 22-23, 2021*

**Database:** GeoRef

408. **W-Li Potentials in the Tailing Dumps of Rewat Hill, Degana, Rajasthan, NW India; Constraints from Petrography and Geochemistry**

Kumar, Suresh (Geological Survey of India, Western Region, Jaipur; 302 004, India); Bhardwaj, Shishir; Sharma, Achman; Sharma, Vivek

**Source:** *Journal of the Geological Society of India, v 99, n 10, p 1438-1444, October 2023*

**Database:** GEOBASE

409. **Global metallogeny of tantalum through geological time**

Tkachev, A. V. (Russian Academy of Sciences, Vernadsky State Geological Museum, Moscow, Russian Federation); Rundqvist, D. V.; Vishnevskaya, N. A.

**Source:** *Geology of Ore Deposits, 61, 6, 512-529, 60th anniversary volume, 2019*

**Database:** GeoRef

410. **Application of micro-XRF to characterise diamond drill-core from lithium-caesium-tantalum pegmatites**

Potter, Naomi (Portable XRF Services, Perth, West. Aust., Australia); Brand, Nigel

**Source:** *ASEG Extended Abstracts, 2019, 1, 4, 2nd Australasian exploration geoscience conference (AEGC 2019); data to discovery; extended abstracts, 2019*

**Database:** GeoRef

411. **Mechanisms of granite strain in the CMT Quarry, Caracarai, RR**

dos Santos, Beatriz Cunha (Universidade Federal do Amazonas, Manaus, Brazil); Salazar, Carlos Alejandro; David, Marta Edith Velasquez Barbosa, Valquiria Porfirio (Universidade Federal do Amazonas, Manaus, Brazil); David, Marta Edith Velasquez;
412. Potential flare-ups and lulls in the multi-stage magmatism of the Dom Feliciano belt, southern Brazil: Evidence from geochemistry and isotopic data
Fabiano da Cruz, Rodrigo (CPRM - Servico Geologico do Brasil - SUREG-PA, Brazil); Stipp Basei, Miguel Angelo; Philipp, Ruy Paulo Source: Journal of South American Earth Sciences, 123, 2023
In Process
Database: GeoRef

413. Experimental assessment of quartz-rich rocks as storage materials for medium and high temperatures air packed bed system
Hrifech, Soukaina (Energetic Laboratory of Mechanical Fluids and Materials, Abdelmalek Essaâdi University, B. P 2121, Tetouan, Morocco); Bennouna, El Ghali; Faik, Abdessamad; Mouguina, El Mostafa; Mimet, Abdelaziz Source: Journal of Energy Storage, v 70, October 15, 2023
Database: Compendex

414. Mg-fe-cs-na aquamarine beryl from Revelstoke, British Columbia, Canada: discovery of unusual mineral chemistry, and implications for crystallization of melts and fluids of the host leucogranite
Henry, Rhiana (Gemological Institute of America, Carlsbad, CA, United States); Groat, Lee; von der Handt, Anette; Breasley, Catriona Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023
In Process
Database: GeoRef

415. Towards an integrated model for magmatic and hydrothermal tin systems; examples from Africa
Kinnaird, Judith A. (University of the Witwatersrand, School of Geosciences, Johannesburg, South Africa); Nex, Paul A. M. Camutì, Kaylene (University of the Witwatersrand, School of Geosciences, Johannesburg, South Africa); Huizenga, Jan Marten; Spandler, Carl; Cheng, Yanbo eds. Source: Contributions of the Economic Geology Research Unit, 70, 54-56, Sn-W-critical metals and associated magmatic systems; an international geological conference; extended abstracts, 2019
Database: GeoRef

416. Petrogenesis and classification of pegmatites in the Carolina tin-spodumene belt, USA
Curry, Adam (North Carolina State University, Department of Marine, Earth, and Atmospheric Sciences, Raleigh, NC, United States); Wise, Michael A.; Coleman, Drew S.; Harmon, Russell S.; Grimac, Zach Source: Abstracts with Programs - Geological
417. Identification of lithium-beryllium granitic pegmatites based on deep learning (基于深度学习的花岗伟晶岩型锂铍矿物识别研究)
Jiang, Guo (Center for Space Application Engineering and Technology, Chinese Academy of Sciences, Beijing; 100094, China); Zhou, Kefa; Wang, Jinlin; Bai, Yong; Sun, Guoqing; Wang, Wei Source: Earth Science Frontiers, v 30, n 5, p 185-196, September 25, 2023 Language: Chinese
Database: Compendex

418. Aplites and greisens; Rare metals fertility indicators in pegmatites of the Yellowknife district, Northwest Territories, Canada
Dzemua, Gideon Lambiv (Northwest Territories Geological Survey, Canada); Cairns, Scott; Lentz, David Source: Abstract Volume (Geological Association of Canada), 45, 2023 In Process
Database: GeoRef

419. Quantification of electrical properties of deep crustal rocks based on their mineral modal proportion, fabric, and pressure-temperature conditions
Mansouri, Hadiseh (Johannes-Gutenberg-Universitaet Mainz, Mainz, Germany); Toy, Virginia; Klimm, Kevin; Bagdassarov, Nikolai; Pistone, Mattia; Greenwood, Andrew; Hetenyi, Gyorgy Source: Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023
Database: GeoRef

420. Indication of deep-penetrating geochemical exploration techniques for concealed rare metal ore: A case study of X03 vein in Jiajika lithium ore
Lu Yuexin (Chang'an University, Xi'an, China); Zhang Bimin; Liu Hanliang; Chi Qinghua; Dou Bei; Liu Futian; Wang Qiang; Xie Mingjun; Huan Yuying Source: Dizhi Xuexiao Bao = Acta Geologica Sinica, 97, 1, 291-305, 2023 Language: Chinese
In Process
Database: GeoRef

421. Melt inclusion studies of Pb-Zn ore deposits of Rajpura-Dariba-Bethumni Belt in district Udaipur, (Rajasthan) India
Alam, Juned (Aligarh Muslim University, Department of Geology, Aligarh, India); Siddique, Farhat Nasim Source: International Journal of Geosciences, 6, 6, 567-576, 2015
Database: GeoRef

422. Multi-stage metallogeny in the southwestern part of south China, and paleotectonic and climatic implications; a high precision geochronologic study
423. Black tourmaline from Selb; with a colored interior!
Rustemeyer, Paul; Mueller, Thomas Source: *Mineralien-Magazin Lapis*, 42, 5, 24-31, 54, 2017 Language: German
Database: GeoRef

424. Distribution characteristics, main types and exploration and development status of beryllium deposit
Zhang Sen (China Geological Survey, Shenyang, China); Ju Nan; Wu Yue; Guo Changlai; Ma Wei; Zhou Yongheng; Zhang Yanfei Source: Zhongguo Dizhi = Geology in China, 50, 2, 410-424, 2023 Language: Chinese
In Process
Database: GeoRef

425. Detrital zircon LA-ICP-MS U-Pb dating for K-feldspar lephtite of Quanji Massif in the north margin of Qaidam Block; constraint on the age of the Dakendaban Group
Huang Wan (China University of Geosciences, Faculty of Earth Sciences, Wuhan, China); Zhang Lu; Ba Jin; Liao Fanxi; Chen Nengsong Source: Dizhi Tongbao = Geological Bulletin of China, 30, 9, 1353-1359, 2011 Language: Chinese
Database: GeoRef

426. Mineral chemistry and fluid inclusions in beryl (aquamarine variety) of the Massangana Batholith (RO)
Hoyer, Ingrid de Souza (Universidade de Brasilia, Brasilia, Brazil); da Silva e Silva, Valmir; Debowski, Beatriz Pereira Barbosa, Valquiria Porfírio (Universidade de Brasilia, Brasilia, Brazil); David, Marta Edith Velasquez; Gorayeb, Paulo Sergio de Sousa; do Nascimento, Rielva Solaimary eds. Source: Anais do Simposio de Geologia da Amazonia, 16, 266-270, Proceedings of the XVI symposium of Amazon geology, 2019 Language: Portuguese
Database: GeoRef

427. Preliminary results of geologic mapping in the landers and north half of the Yucca Valley North 7.5' quadrangles, San Bernardino County, California
Wesoloski, Catherine (California Geological Survey, Sacramento, CA, United States); Marquis, Greg Source: Abstracts with Programs - Geological Society of America, 55, 4, Geological Society of America, Cordilleran Section, 119th annual meeting; abstracts, 2023
Database: GeoRef

428. Magnetite mineralization of the Hammondville Pluton; a syn-magmatic origin to poly-phase Kiruna type IOCG magnetite-apatite deposits in the Lyon Mountain Granite
Geer, Phillip S. , 87, 2020
Database: GeoRef
429. Quantification of electrical properties of deep crustal rocks based on their mineral modal proportion, fabric, and pressure-temperature conditions
Mansouri, Hadisheh (Johannes-Gutenberg-Universitaet Mainz, Mainz, Germany); Toy, Virginia; Klimm, Kevin; Bagdassarov, Nikolai; Pistone, Mattia; Greenwood, Andrew; Hetenyi, Gyoergy **Source:** *Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023*

In Process
**Database:** GeoRef

430. Thermal, mechanical, and microstructural properties of inorganic polymer composites from quarry wastes (feldspathic minerals)
Nana, Achile (Research Unit of Noxious Chemistry and Environmental Engineering, Faculty of Science, University of Dschang, Dschang, Cameroon); Ridolfi, Giovanni; Anensong, Claudelle Sybilline Djadock; Ngomade, Serges Bruno Lemoupi; Adediran, Adeolu Adesoji; Ngouné, Jean; Kamseu, Elie; SanjayKumar; Bignozzi, Maria Chiara; Leonelli, Cristina **Source:** *Journal of Thermal Analysis and Calorimetry, v 148, n 19, p 10021-10035, October 2023*

**Database:** Compendex

431. Geological Characteristics, Genetic Types and Metallogenic Regularity of Indosinian Deposits in East Tianshan, China
Deng Xiaohua (Chang'an University, Xi'an, China); Wu Changzhi; Wu Yanshuang; Chen Xi; Zhang Jing; Shi Yu; Chen Yanjing **Source:** *Diqiu Kexue yu Huanjing Xuebao = Journal of Earth Sciences and Environment, 45, 3, 590-621, 2023 Language:** Chinese

In Process
**Database:** GeoRef

432. Structural and geochronological constraints on the Portalegre shear zone; implications for emerald mineralization in the Borborema Province, Brazil
de Araujo Neto, Jose Ferreira (Universidade Federal de Pernambuco, Departamento de Geologia, Recife, Brazil); de Lira Santos, Lauro Cezar Montefalco; Viegas, Gustavo; de Souza, Carolina P.; Miggins, Daniel; Cawood, Peter A. **Source:** *Journal of Structural Geology, 174, 2023*

**Database:** GeoRef

433. Gold enrichment factors in hydrothermal shear zones embedded in granitic rocks and basic rock dikes of the Mapuera Suite in the Municipality of Presidente Figueiredo, AM
da Silva, Ana Paula Almeida (Universidade Federal do Amazonas, Manaus, Brazil); da Trindade, Ivaldo Rodrigues Barbosa, Valquiria Porfirio (Universidade Federal do Amazonas, Manaus, Brazil); David, Marta Edith Velasquez; Gorayeb, Paulo Sergio de Sousa; do Nascimento, Rielva Solimairy eds. **Source:** *Anais do Simposio de Geologia da Amazonia, 16, 211-214, Proceedings of the XVI symposium of Amazon geology,*
434. **Evaluating lateral and vertical flows and crystallization in a complexly shaped upper-crustal diabase intrusion**
Finch, Elizabeth (West Chester University, West Chester, PA, United States); Sroggi, LeeAnn; Withjack, Martha O.; Pollock, Meagen; Lutz, Timothy; Smith II, Robert C. **Source:** *Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023*  
In Process  
**Database:** GeoRef

435. **The magmatic hydrothermal transition at Bluestone Bay, Tasmania**
Jones, Colin L. (University of Tasmania, ARC Centre of Excellence in Ore Deposits (CODES), Hobart, Tasmania, Australia); Orovan, Evan A.; Cooke, David R.; Roach, Michael Camuti, Kaylene (University of Tasmania, ARC Centre of Excellence in Ore Deposits (CODES), Hobart, Tasmania, Australia); Huizenga, Jan Marten; Spandler, Carl; Cheng, Yanbo eds. **Source:** *Contributions of the Economic Geology Research Unit, 70, 51-53, Sn-W-critical metals and associated magmatic systems; an international geological conference; extended abstracts, 2019*  
**Database:** GeoRef

436. **Insights on iron oxide-apatite and iron oxide-copper-gold deposits from O and H isotopes in actinolite**
**Source:** , 54, 5, *Geological Society of America, 2022 annual meeting; GSA connect 2022*  
**Database:** GeoRef

437. **Bedrock geologic mapping in the Adirondack Highlands, New York**
Walsh, Gregory (U. S. Geological Survey, Reston, VA, United States); Valley, Peter; Regan, Sean; Geer, Phillip S.; Merschat, Arthur; Suarez, Kaitlyn A.; Aleinkoff, John N.; McAleer, Ryan J. **Source:** *Abstracts with Programs - Geological Society of America, 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023*  
**Database:** GeoRef

438. **Grain-scale experimental study of samples using the large-scale micro-channel system survey technique for the cold, semi-arid grassland landscape: A case study of the rare Li-Be ores in the Qiemo Mountain**
Bao Shandong (Qinghai Geological Survey Institute, Xining, China); Xie Xianglei; Wang Yadong; Xu Yunfu; Zhang Xinyuan; Zeng Biao **Source:** *Wutan yu Huatan = Geophysical & Geochemical Exploration, 47, 3, 648-658, 2023*  
**Language:** Chinese  
In Process  
**Database:** GeoRef
439. **Serrabrancaite from the Sitio do Castelo Mine, Folgosoinho (Guarda, Portugal)**
Alves, Pedro (Universidade do Minho, Landscape, Heritage and Territory Laboratory, Braga, Portugal); Kampf, Anthony R. **Source:** *Acopios*, 8, 11-15, 2017 **Language:** Spanish
**Database:** GeoRef

440. **Geology of Central Park, Manhattan, New York City, USA; new geochemical insights**
Jaret, Steven J. (American Museum of Natural History, Department of Earth and Planetary Sciences, New York, NY, United States); Tailby, Nicholas D.; Hammond, Keiji G.; Rasbury, E. Troy; Wooton, Kathleen; Ebel, Denton S.; DiPadova, E.; Smith, Riley; Yuan, Victoria; Jaffe, Noa; Smith, Lisa M.; Spaeth, Lynsey Florsheim, Joan (American Museum of Natural History, Department of Earth and Planetary Sciences, New York, NY, United States); Koeberl, Christian; McKay, Matthew P.; Riggs, Nancy eds. **Source:** *Field Guide (Geological Society of America)*, 61, 21-34, *Field excursions from the 2021 GSA section meetings*, 2021 **Database:** GeoRef

441. **From a virtual field trip to geologically reasoned decisions in Yosemite Valley**
Barth, Nicolas C. (University of California Riverside, Department of Earth and Planetary Sciences, Riverside, CA, United States); Stock, Greg M.; Atit, Kinnari **Source:** *Geoscience Communication*, 5, 1, 17-28, 2022 **Database:** GeoRef

442. **Li isotopic composition and its constrains on rare metal mineralization of Jiajika two-mica granite, Sichuan Province**
Hou Jianglong (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Laboratory of Metallogeny and Mineral Assessment, Beijing, China); Li Jiankang; Zhang Yujie; Li Chao **Source:** *Earth Science. Journal of China University of Geoscience*, 43, 6, 2042-2054, 2018 **Language:** Chinese **Database:** GeoRef

443. **U(-Th)-Pb age and petrogenesis of Shigar leucogranites, Karakoram metamorphic complex, north Pakistan**
Awais, Muhammad (Chinese Academy of Sciences, Institute of Geology and Geophysics, Laboratory of Lithospheric Evolution, Beijing, China); Liu Xiaochi; Qasim, Muhammad; Wu Fuyuan **Source:** *Geological Journal*, 57, 10, 4052-4073, 2022 **Database:** GeoRef

444. **Establishment of a modern 1:24,000-scale bedrock geologic map framework for the Adirondack Highlands and Champlain Valley, New York and Vermont**
Walsh, Gregory (U. S. Geological Survey, Reston, VA, United States); Orndorff, Randall C.; McAleer, Ryan J. **Source:** *Abstracts with Programs - Geological Society of America*, 55, 2, *Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting,*
445. **Granite alteration as the origin of high lithium content of groundwater in southeast Hungary**
Jancsek, Krisztian (University of Szeged, Department of Mineralogy, Geochemistry and Petrology, Szeged, Hungary); Janovszky, Patrick; Galbaec, Gabor; Toth, Tivadar M. **Source:** Applied Geochemistry, 149, 2023
**Database:** GeoRef

446. **Geophysical and hydrochemical evaluation of groundwater potential and character of Abeokuta area, southwestern Nigeria**
Moroo, O. Oloruntola (University of Lagos, Department of Geosciences, Lagos, Nigeria); Adeyemi, Gabriel O. **Source:** Journal of Geography and Geology, 6, 3, 162-177, 2014
**Database:** GeoRef

447. **Mineralogical characteristics and metallogenic mechanism of Shiziling Li-Ta deposit in Northwest Jiangxi (赣西北狮子岭花岗岩型锂-钽矿床的矿物学特征及成矿机制)**
Liu, Ze (MNR Key laboratory of Metallogeny and Mineral Resource Assessment, Institute of Mineral Resource, Chinese Academy of Geological Sciences, Beijing; 100037, China); Chen, ZhenYu; Wang, ChengHui **Source:** Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 2045-2062, 2023 **Language:** Chinese
**Database:** GEOBASE

448. **Geology of the Souter Head subvolcanic complex, Aberdeenshire, Scotland; an Ordovician granite-related Mo-(Bi-As-Au) system**
Rice, Clive M. (University of Aberdeen, Department of Geology and Petroleum Geology, Aberdeen, United Kingdom); Mark, Darren F. **Source:** Earth and Environmental Science Transactions of the Royal Society of Edinburgh, 111, 2, 77-94, 2020
**Database:** GeoRef

449. **Crustal growth of Archean and early Proterozoic granitoids of the Ivindo region in the Souanke and Bomalinga areas from Congo Craton (North-West Republic of Congo)**
Loemba, Rodeck Patrick Alan (Marien Ngouabi University, Faculty of Sciences and Technics, Brazzaville, Congo); Ntsiele, Legran Juldit Espoir Plavy; Opo, Urbain Fiacre; Tchiguina, Carmel Bazebizonza; Nkodia, Hardy Medry Dieu-Veill; Boudzoumou, Florent **Source:** Geophysical Research Abstracts, 24, European Geosciences Union general assembly 2022, 2022
**Database:** GeoRef

450. **Cassiterite Trace Element Discrimination Diagrams to Facilitate Critical Mineral Exploration**
Kumar, Avish Avnith (Economic Geology Research Centre (EGRU), College of
Science and Engineering, James Cook University, Townsville, Australia); Sanislav, Ioan; Huang, Huiqing; Dirks, Paul H.G.M. **Source:** SSRN, November 28, 2023
**Database:** Compendex

451. **Beryl occurrences in the granitic complex of Guerioune, Laouni, southeastern Algeria; electron microprobe, infrared spectroscopy, and fluid inclusions data**
Hamis, Ahmed (Mouloud Mammeri Univeristy of Tizi Ouzou, Tizi Ouzou, Algeria); Kesraoui, Mokrane; Boutaleb, Abdelhak; Fuchs, Yves; Marignac, Christian **Source:** Arabian Journal of Geosciences, 14, 5, 2021
**Database:** GeoRef

452. **A preliminary discussion on some important advances of the rare metal deposit**
Zhou Zhenhua (Chinese Academy of Geological Sciences, Institute of Mineral Resources, MLR Key Laboratory of Metallogeny and Mineral Assessment, Beijing, China); Che Hewei; Ma Xinhua; Xu Gao **Source:** V.M. Goldschmidt Conference - Program and Abstracts, 26, 3752, Goldschmidt abstracts 2016, 2016
**Database:** GeoRef

453. **Synthetic Alkali Aluminosilicate-Hydroxide Systems as an Analogue to Optimize Lithium Recovery from LCT Pegmatites**
Zagrtdenov, Nail R. (CanmetMINING, Natural Resources Canada, 555 Booth Street, Ottawa; ON; K1A 0G1, Canada); Thibault, Yves; Gamage McEvoy, Joanne; Duguay, Dominique **Source:** Minerals, Metals and Materials Series, p 151-158, 2024, Rare Metal Technology 2024
**Database:** Compendex

454. **Petrographic and geochemical characteristics of the Nui Chua pegmatoid mafic-ultramafic series, northern Vietnam; significance in petrogenesis and Fe-Ti-V metallogenesis**
Pham Thi Dung (Vietnam Academy of Science and Technology, Institute of Geological Sciences, Hanoi, Vietnam); Tran Tuan Anh; Tran Quoc Hung; Tran Trong Hoa; Shelepaev, R. A.; Nguyen Hoang; Tran Quoc Cong **Source:** Vietnam Journal of Earth Sciences = Khoa hoc ve Trai dat (Viet Han Khoa hoc va Cong nghe Viet Nam), 43, 1, 81-95, 2021
**Database:** GeoRef

455. **Deformation and metamorphic evolution of chotanagpur gneissic complex (cgc), East Indian Shield**
Kundu, Subha (Indian Institute of Technology Roorkee, Department of Earth Science, Roorkee, India); Tiwari, Sudheer Kumar **Source:** Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023
In Process
**Database:** GeoRef

456. **Assessing metamorphic pressure-temperature conditions for Ledge Mountain Granulites, Adirondack Highlands, NY**
**Source:** , 55, 4, Geological Society of America, Cordilleran Section, 119th annual
457. **The age and petrogenesis of granitic pegmatites in the northeastern Megum terrane, Nova Scotia, Canada**
Malay, Kiersty (Saint Fracis Xavier University, Canada); Archibald, Donnelly **Source:** *Abstract Volume (Geological Association of Canada)*, 45, 2023
In Process  
**Database:** GeoRef

458. **Columbite-tantalite mineralizations in the middle Itacá River basin, northwestern Amazonas State**
Grazziotin, Heitor Flavio (Companhia de Pesquisa de Recursos Minerais, Brazil); Andretta, Elton Rodrigo; Mendes, Tulio Amos de Araujo; de Mesquita, Raissa Belotti; Marques, Eduardo Duarte; Pitarello, Michele Z.; Vasquez, Marcelo Lacerda; Manfredi, Tamara Reginatto; Wustrow, Joao; Lima, Humberto Barbosa, Valquiria Porfírio (Companhia de Pesquisa de Recursos Minerais, Brazil); David, Marta Edith Velasquez; Gorayeb, Paulo Sergio de Sousa; do Nascimento, Rielva Solinary eds. **Source:** *Anais do Simposio de Geologia da Amazonia*, 16, 248-252, *Proceedings of the XVI symposium of Amazon geology*, 2019 **Language:** Portuguese  
**Database:** GeoRef

459. **Moss regeneration for lithium mine waste rock revegetation in Québec, Canada**
Liu, Chao (Peatland Ecology Research Group and Centre d’études nordiques, Université Laval, Québec; QC; G1V 0A6, Canada); Pouliot, Kathy; Roy, Sébastien; Rochefort, Line **Source:** *Botany*, v 102, n 2, p 26-40, February 2024  
**Database:** GEOBASE

460. **Study on process mineralogical evaluation index system of hard rock lithium-beryllium-niobium-tantalum mineral resources (硬岩型锂-铍-铌-钽资源工艺矿物学评价指标体系)**
Chen, ZhenYu (Key Laboratory of Metallogeny and Mineral Assessment, Ministry of Natural Resources, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Li, JianKang; Zhou, ZhenHua; Gao, YongBao; Li, Peng **Source:** *Yanshi Xuebaor/Acta Petrologica Sinica*, v 39, n 7, p 1887-1907, 2023 **Language:** Chinese  
**Database:** GEOBASE

461. **Magmatic and hydrothermal evolution of the Yichuan Ta-Sn-Li deposits, south China**
Pollard, Peter J. (Pollard Geological Services, Brisbane, Queensl., Australia) Camuti, Kaylene (Pollard Geological Services, Brisbane, Queensl., Australia); Huizenga, Jan Marten; Spandler, Carl; Cheng, Yanbo eds. **Source:** *Contributions of the Economic Geology Research Unit*, 70, 85, *Sn-W-critical metals and associated magmatic systems; an international geological conference; extended abstracts*, 2019  
**Database:** GeoRef
462. Use of geometry and topology for deciphering pluton-hosted gold-rich stockwork, Baie James area
Turlin, Francois (Universite du Quebec a Montreal, Montreal, QC, Canada); Jebrak, M.; de Souza, S.; Turcotte, J. Source: Program with Abstracts - Geological Association of Canada; Mineralogical Association of Canada: Joint Annual Meeting, 42, 185, GAC-MAC-IAH joint annual meeting; abstracts; where the geosciences converge, 2019
Database: GeoRef

463. Geochemistry of decades-old spodumene mine tailings under a humid continental climate
Roy, Tomy (Universite du Quebec en Abitibi-Temiscamingue, Institut de Recherche en Mines et en Environnement, Rouyn-Noranda, QC, Canada); Plante, Benoit; Benzaazoua, Mostafa; Demers, Isabelle; Coudert, Lucie; Turcotte, Sophie Source: Applied Geochemistry, 146, 2022
Database: GeoRef

464. Role of aqueous fluids during low pressure partial melting of pelites in the Adamello pluton contact aureole (Italy)
Magnani, Lorenzo (Universita di Milano, Dipartimento di Scienze della Terra "Ardito Desio", Milan, Italy); Farina, F.; Pezzotta, F.; Dini, A.; Mayne, Matthew Jason; Bartoli, O. Source: Lithos (Oslo), 430-431, 2022
Database: GeoRef

465. Strathbogie Granite; a summary
Database: GeoRef

466. Geochronology, geochemistry, and mineral chemistry of the Lingshan-Huangshan complex, South China: Insights into Nb and Ta enrichment
Wang, Xuena (East China University of Technology, State Key Laboratory of Nuclear Resources and Environment, Nanchang Jiangxi, China); Chen, Xilian; Zou, Shaohao; Jia, Zhiwen; Li, Bo; Wang, Hua; Xu, Deru Source: Ore Geology Reviews, 157, 2023
In Process
Database: GeoRef

467. Topaz
Marshall, Daniel (Simon Fraser University, Burnaby, BC, Canada); Walton, Lori Groat, Lee A., ed. (Simon Fraser University, Burnaby, BC, Canada) Source: Short Course Series - Mineralogical Association of Canada, 44, 247-255, Geology of gem deposits; second edition, 2014
Database: GeoRef

468. Unraveling the Paleoproterozoic petro-tectonic evolution of the Farmington Canyon Complex, northern Utah, implications for the breakup of Superia and
construction of western Laurentia
Balgord, Elizabeth (Weber State University, Department of Earth and Environmental Sciences, Ogden, UT, United States); Yonkee, Adolph; Wilcock, Laura **Source:** Abstracts with Programs - Geological Society of America, 55, 5, Geological Society of America, Rocky Mountain Section, 73rd annual meeting, 2023
**Database:** GeoRef

469. The hydrothermal evolution of the Alvo Acai Cu (Au, Mo) skarn deposit, Carajas Province, Brazil
Fernandes, Kamila G. (University of Campinas, Institute of Geosciences, Sao Paulo, Brazil); Xavier, Roberto P.; Moreto, Carolina P. N.; Melo, Gustavo H. C.; Boyce, Adrian J. **Source:** Economic Geology and the Bulletin of the Society of Economic Geologists, 118, 2, 459-483, 2022
**Database:** GeoRef

470. Geochemical characteristics of REE-enriched weathered anorthosite complex in Hadong district, South Korea
Jo, Jaeguk (Department of Geoenvironmental Sciences, Kongju National University, Gongju; 32588, Korea, Republic of); Shin, Dongbok **Source:** Geochemical Journal, v 57, n 1, p 13-27, 2023
**Database:** GEOBASE

471. Report of activities 2022, resident geologist program, Thunder Bay North regional resident geologist report; Thunder Bay North District
**Database:** GeoRef

472. An evolutionary system of mineralogy; Part VII, The evolution of the igneous minerals (>2500 Ma)
Hazen, Robert M. (Carnegie Institution for Science, Washington, DC, United States); Morrison, Shaunnna M.; Prabhu, Anirudh; Walter, Michael J.; Williams, Jason R. **Source:** American Mineralogist, 108, 9, 1620-1641, 2023
**Database:** GeoRef

473. Letnikovite-(Ce), (Na)Ca (sub 2) Ce (sub 2) [Si (sub 7) O (sub 17) (OH)]F (sub 4) (H (super 2) O) (sub 4) , a new mineral from the Darai-Pioz alkaline massif, Tajikistan; mineral description, crystal structure and a new single [Si (sub 7) O (sub 17) (OH)] sheet
Agakhanov, Atali A. (Russian Academy of Sciences, Fersman Mineralogical Museum, Moscow, Russian Federation); Sokolova, Elena; Camara, Fernando; Karpenko, Vladimir Yu.; Hawthorne, Frank C.; Pautov, Leonid A.; Kasatkin, Anatoly V.; Pekov, Igor V.; Agakhanova, Vitaliya A. **Source:** Mineralogical Magazine, 87, 6, 807-818, 2023
**Database:** GeoRef
474. **Fluorite resources of Mongolia**
Khashbat, D. (Mongolian University of Science and Technology, Ulan Bator, Mongolia); Jargalan, S. *Source: Shigen Chishitsu = Resource Geology, 66, 2, 95-102, 2016*
*Database: GeoRef*

475. **Monazite and garnet U-Pb dating reveals amphibolite facies metamorphism in central Colorado as Mesoproterozoic**
Moeller, Andreas (University of Kansas, Department of Geology, Lawrence, KS, United States); Berndt, Tyson; Walker, Douglas; Kelly, Nigel *Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022*
*Database: GeoRef*

476. **From oil brines to sustainable energy: unraveling lithium accumulation in Devonian brines of Alberta**
Bernal, Nelson (Calgary, AB, Canada); PhD, Reimert; Courtney, Lyster; Steven *Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023*
*In Process*
*Database: GeoRef*

477. **Geochemical and mineralogical characterization of granite quarry scraps for their valorization as raw materials for ceramic products**
Vaccaro, Carmela (University of Ferrara, Department of Environmental and Prevention Sciences, Ferrara, Italy); Aquilano, Antonello; Soro, Giovanni; Marrocchino, Elena *Source: Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023*
*Database: GeoRef*

478. **150 Myr of episodic metamorphism, magmatism and intraplate deformation catalysed by rehydration and localised weakening of the deep crust**
Raimondo, T. (University of South Australia, School of Natural and Built Environments, Adelaide, South Aust., Australia); Howlett, D.; Varga, J.; Morrissey, L.; Kelsey, D.; Hand, M., 129, Australian Geoscience Council Convention; Big issues and ideas in geoscience; abstract volume, 2018
*Database: GeoRef*

479. **Study on geological model for prospecting prediction of Shimensi tungsten deposit in northern Jiangxi Province**
Zhang Zhihui (China Geological Survey, Beijing, China); Ye Tianzhu; Zhu Xinyou; Gong Xiaodong; Jia Wenbin; Xiong Guangqiang; He Xiaolong; Hu Bojie *Source: Dizhi Tongbao = Geological Bulletin of China, 42, 6, 921-930, 2023 Language: Chinese*
*In Process*
*Database: GeoRef*
480. **Geological characteristic and ore genesis of typical rare metal deposits in China**
Jiang Shaoyong (China University of Geosciences, School of Earth Science and Resources, State Key Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Liu Tao; Su Huimin; Zhao Kuidong; Chen Wei Camuti, Kaylene (China University of Geosciences, School of Earth Science and Resources, State Key Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Huizenga, Jan Marten; Spandler, Carl; Cheng, Yanbo eds. **Source:** Contributions of the Economic Geology Research Unit, 70, 48-50, Sn-W-critical metals and associated magmatic systems; an international geological conference; extended abstracts, 2019  
**Database:** GeoRef

481. **Be, Fe (super 2+) -substitution in natural beryl; an optical absorption spectroscopy study**
Taran, Michail N. (National Academy of Sciences of Ukraine, M. P. Semenenko Institute of Geochemistry, Mineralogy, and Ore Formation, Kyiv, Ukraine); Vyshnevskyi, Oleksii A. **Source:** Physics and Chemistry of Minerals, 46, 8, 795-806, 2019  
**Database:** GeoRef

482. **A teacher's guide for the geology of Central Park, New York City**
Jaret, Steven (Kingsborough Community College, Brooklyn, NY, United States); Tailby, Nicholas D.; DiPadova, Emmett; Yuan, Victoria; Spaeth, Lynsey; Randle, David; Ebel, Denton; Hammond, Keiji **Source:** Abstracts with Programs - Geological Society of America, 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023  
**Database:** GeoRef

483. **Compositional variations of titanite; a possible new tool for cyprus-type volcanogenic massive sulfide deposit prospecting**
Kiss, Gabriella B. (Eotvos Lorand University, Department of Mineralogy, Budapest, Hungary); Zaccarini, Federica **Source:** Geosciences (Basel), 10, 8, 2020  
**Database:** GeoRef

484. **Geochemical and mineralogical characterization of granite quarry scraps for their valorization as raw materials for ceramic products.**
Vaccaro, Carmela (Department of Environmental and Prevention Sciences - University of Ferrara - Italy -); Aquilano, Antonello; Soro, Giovanni; Marrocchino, Elena **Source:** Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023  
In Process  
**Database:** GeoRef

485. **Zircon and rare earth-bearing syenite and pegmatite in the Azov region**
Mel'nikov, V. S.; Voznyak, D. K.; Kul'chitskaya, A. A.; Legkova, G. V.; Pavlishin, V. I.; Strekozov, S. N. **Source:** Mineralogicheskiy Zhurnal, 18, 3, 3-11, 1996  
**Language:**
486. **Hydrogeochemical appraisal of fluoride in groundwater of Langtang area, Plateau State, Nigeria**
Dibal, H. U. (University of Jos, Department of Geology, Jos, Nigeria); Schoeneich, K.; Lar, U. A.; Garba, I.; Lekman, I. C.; Daspan, R. I. **Source:** *Global Journal of Geological Sciences*, 14, 23-39, 2016
**Database:** GeoRef

487. **Progress of Deep Resources Exploration and Mining (DREAM) program in China; critical minerals**
Dong Shuwen (Nanjing University, School of Earth Sciences and Engineering, Nanjing, China); Zhou Qi; Chen Xuanhua; Shi Wei Weiss, Chester J. (Nanjing University, School of Earth Sciences and Engineering, Nanjing, China); Jones, Alan G. eds. **Source:** *Leading Edge (Tulsa, OK)*, 42, 4, 256-265, Critical minerals exploration, 2023
**Database:** GeoRef

488. **The mineral prospecting direction of Li–Be-Nb-Ta deposits in East Nanling region**
Xiao Huiliang (China Geological Survey, Nanjing, China); Li Haili; FanFeipeng; Zeng Zailin; Chen Lezhu; Zhou Yan; Sun Jiandong; Xiao Fan; Chen Xiaoyong; Chen Binfeng **Source:** *Zhongguo Dizhi = Geology in China*, 50, 3, 653-676, 2023
**Language:** Chinese
In Process
**Database:** GeoRef

489. **Origin of S-type granitic pegmatites; a Li and B isotopic study of muscovites and tourmalines from Gangpur Group granitoids, India**
Chakraborty, Tuhin (Indian Institute of Technology Kharagpur, Department of Geology and Geophysics, Kharagpur, India); Upadhyay, Dewashish; Abhinay, Kumar **Source:** *V.M. Goldschmidt Conference - Program and Abstracts*, 29, Goldschmidt abstracts 2019, 2019
**Database:** GeoRef

490. **Quantitative visualization of complex mineral decomposition processes; a strategy to identify novel energy-efficient approaches for the recovery of lithium from LCT pegmatites**
Zagrtdenov, Nail (Natural Resources Canada, CanmetMINING, Ottawa, ON, Canada); Thibault, Yves; Gamage McEvoy, Joanne; Duguay, Dominique **Source:** *Abstracts with Programs - Geological Society of America*, 54, 5, Geological Society of America, 2022 annual meeting: GSA connects 2022, 2022
**Database:** GeoRef

491. **Geological characteristics and prospecting direction of rare earth element deposits in North China**
Zhao Zelin (China Geological Survey, Tianjin Center, Tianjin, China); Li Junjian;
Zhang Tong; Ni Zhenping; Peng Yi; Song Lijun Source: *Wutan yu Huatan = Geophysical & Geochemical Exploration*, 46, 1, 46-57, 2022 Language: Chinese Database: GeoRef

492. Geochemical evolution granites in NE Tasmania

493. The high-temperature behavior of axinite-(Mn), kornerupine, and leucosphenite
Krzhizhanovskykaya, M. G. (Saint Petersburg State University, Institute of the Earth Sciences, St. Petersburg, Russian Federation); Firsova, V. A.; Bubnova, R. S.; Britvin, S. N.; Bubnova, O. G.; Pekov, I. V. Source: *Geology of Ore Deposits*, 62, 8, 819-826, 2020 Database: GeoRef

494. Geologic sheet 3166-36 Valle de Calamuchita; Cordoba Province
Gaido, Maria Fernanda; Murra, Juan Alberto Felix; Sapp, Mari; Miro, Roberto Cesar eds. Source: *Boletin - Direccion Nacional de Mineria y Geologia*, 87, 2006 Language: Spanish Database: GeoRef

495. A mineral formula-based calibration method for major and trace element determination of mica without applying an internal element by LA-ICP-MS
Zhang, Hao-Xiang (State Key Laboratory of Geological Processes and Mineral Resources, Collaborative Innovation Center for Exploration of Strategic Mineral Resources, School of Earth Resources, China University of Geosciences, Wuhan; 430074, China); Jiang, Shao-Yong; Su, Hui-Min; Li, Wen-Tian; Liu, Si-Qi; Che, Yu-Ying Source: *Journal of Analytical Atomic Spectrometry*, v 38, n 7, p 1387-1393, June 1, 2023 Database: Compendex

496. Helvite mineralization in Devonian-Carboniferous skarns of the Oriental Pampean Ranges, Cordoba, Argentina; mineralogy and nature of ore-forming fluids
Lira, Raul (Universidad Nacional de Cordoba, Museo de Mineralogia y Geologia, Cordoba, Argentina); Espeche, Maria J.; Bonadeo, Natalia A.; Dora, Michael J. Source: *The Canadian Journal of Mineralogy and Petrology*, 61, 2, 313-350, 2023 Database: GeoRef

497. The Miocene western Balkan lithium-boron metallogenic zone
Borojevic Sostaric, Sibila (University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, Croatia); Brenko, Tomislav Source: *Mineralium Deposita*, 58, 4, 639-658, 2023 Database: GeoRef
498. Haplo-pegmatite in the Sn-W mine of Ribeira (Tras os Montes, Portugal); contribution to the study of pegmatites and example of an exgranite-endogranite micro-system
Adam, Daniel (Universite de Nancy, Labortoire de Petrologie Structurale et Metallogenie, Vandoeuvre les Nancy, France); Gagny, Claude Paquet, Jacques, ed. (Universite de Nancy, Labortoire de Petrologie Structurale et Metallogenie, Vandoeuvre les Nancy, France) Source: Reunion Annuelle des Sciences de la Terre, 12, 1, 12th meeting on Earth sciences, 1988 Language: French
Database: GeoRef

499. Mineralogy and significance of micas and feldspars from the Koktokay No. 3 pegmatitic rare-element deposit, Altai Mountains
Zhou Qifeng (Chinese Academy of Sciences, Institute of Geology and Geophysics, Key Laboratory of Mineral Resources, Beijing, China); Qin Kezhang; Tang Dongmei; Ding Jiangang; Guo Zhenglin Source: Yanshi Xuebaò = Acta Petrologica Sinica, 29, 9, 3004-3022, 2013 Language: Chinese
Database: GeoRef

500. Aeromagnetic and Aeroradiometric Characteristics in Alto Ligonha Area, Mozambique and Prospecting Direction of Ta–Nb deposits (莫桑比克上利戈尼亚地区航磁、航放射异常特征及钽-铌矿找矿方向)
Teng, Fei (Tianjin Center of China Geology Survey, Tianjin; 300170, China); Ren, Junping; Zhang, Guoli; Su, Yongjun; Gu, Alei; Tang, Wenlong Source: Northwestern Geology, v 56, n 5, p 49-60, 2023 Language: Chinese
Database: GEOBASE

501. Petrogenetic grouping of Sn-Ta-Li mineralised pegmatites within the Dorchapatyke swarm, NE Victoria
Eagle, Ryan M. (Federation University, Faculty of Science and Technology, Mt Helen, Victoria, Australia); Dowling, Kim; McKnight, Stafford Vearncombe, Julian, ed. (Federation University, Faculty of Science and Technology, Mt Helen, Victoria, Australia) Source: Bulletin - Australian Institute of Geoscientists, 65, 49-52, Granites2017; extended abstracts, 2017
Database: GeoRef

502. Petrography and mineralogy of the Carbonatico Massif, Sierra el Roble, Atacama region, Chile
Fuentes, Fabrizio (Universidad de Atacama, Museo Mineralogico, Copiapó, Chile); Godoy, Wilson; Miranda, Gustavo; Menzies, Andrew; Scheller, Samuel; Tagle, Roald Source: Actas - Congreso Geologico Chileno, 15, 798-800, Geosciences for the community, 2018 Language: Spanish
Database: GeoRef

503. Hf isotopic constraints and detrital zircon ages for the Austroalpine basement evolution of Eastern Alps; review and new data
Chang, Ruilong (Paris-Lodron-University of Salzburg, Department of Geography and
Geology, Geology Division, Salzburg, Austria); Neubauer, Franz; Liu Yongjiang; Yuan Sihua; Genser, Johann; Huang Qianwen; Guan Qingbin; Yu Shengyao Source: Earth-Science Reviews, 221, 2021

Database: GeoRef

504. **Source, Contamination Assessment and Risk Evaluation of Heavy Metals in the Stream Sediments of Rivers around Olode Area SW, Nigeria**
Okonkwo, Stelamaris Isioma (Department of Geology, Federal University of Technology, Owerri, Owerri, Imo State; 460114, Nigeria); Idakwo, Sunday Ojochogwu; Kolawole, Mofolorunsho Samuel; Faloye, Olufemi; Elueze, Anthony Azubuike Source: Journal of Environmental and Earth Sciences, v 5, n 1, p 65-84, April 2023
Database: GEOBASE

505. **Drilling the Ivrea-Verbano zone project; DT-1b borehole geophysics**
Li, Junjian (Montanuniversitaet Leoben, Chair of Applied Geophysics, Leoben, Austria); Greenwood, Andrew; Caspari, Eva; Pierdominici, Simona; Kueck, Jochem; Baron, Ludovic; Venier, Marco Beckett-Brown, C. E. (Montanuniversitaet Leoben, Chair of Applied Geophysics, Leoben, Austria) (Montanuniversitaet Leoben, Chair of Applied Geophysics, Leoben, Austria); McDonald, A. M.; McLlenaghan, M. B. eds. Source: Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023, 2023
Database: GeoRef

506. **The petrogenesis and mineralization of Zhaojinggou Nb–Ta deposit, Inner Mongolia: Evidence from geochronology, rock, and mineral geochemistry**
Li, Xue (College of Earth Sciences, Jilin University, Changchun, China); Wang, Keyong; Sun, Guosheng; Zhang, Jitian; Liu, Genyi; Ma, Dong; Sun, Jiuda; He, Xin; Wang, Guangwei Source: Geological Journal, v 58, n 5, p 1844-1869, May 2023
Database: GEOBASE

507. **Lithogeochemistry of pegmatites at Broken Hill; an exploration vector to mineralisation**
Torrey, C. E. (Silver City Minerals, Sydney, N.S.W., Australia); Coianiz, G. M.; Fitzherbert, J. A.; Blevin, P. L. Huizenga, Jan Marten (Silver City Minerals, Sydney, N.S.W., Australia); Chang, Zhao-shan; Spandler, Carl; Camuti, Kaylene; Corkeron, Maree; Roberts, Eric; Ford, Arianne; Placek, Christa; Parker, Alexander eds. Source: Contributions of the Economic Geology Research Unit, 69, 117, Future understanding of tectonics, ores, resources, environment and sustainability; FUTORES II conference, 2017; abstract volume, 2017
Database: GeoRef

508. **Geological, geochemistry and Sr, Nd, Pb isotopic characteristics of the Dazhuang Nb-REE deposit in southern margin of the North China craton**
Li Zhidan (China University of Geosciences, Beijing, China); Li Shanpo; Zeng Wei; Li Xiaoguang; Pan Xiaona; Zhang Shaobo; Guo Hu; Liu Wengang Source: Dizhixue Bao
509. Interaction between magmatism and deformation in the Mesozoic of the Lushan area, eastern China (庐山地区晚中生代深源岩浆与浅表构造变形的相互作用)
Mo, Jiajun (State Key Laboratory of Isotope Geochemistry, Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, Guangzhou; 510640, China); Xu, Yi-Gang; He, Bin Source: *Kexue Tongbao/Chinese Science Bulletin*, v 69, n 2, p 301-316, 2024 Language: Chinese
Database: Compendex

510. Characterising lithium host minerals within the lateritic duricrust, Greenbushes, Western Australia
Vuleta, Sophie (CSIRO Mineral Resources, Kensington, West. Aust., Australia); LeGras, Monica; Smith, Raymond E.; Laukamp, Carsten; Schoneveld, Louise; Anand, Ravi Source: *ASEG Extended Abstracts*, 2019, 1, 2, 2nd Australasian exploration geoscience conference (AEGC 2019); data to discovery; extended abstracts, 2019
Database: GeoRef

511. Major- and trace-element geochemistry of pegmatites of the hall Peninsula, Baffin Island, Nunavut; Implications for petrogenesis, tecotnic setting,a nd mienral potential
Bigio, Alia (University of Brunswick, Canada); Lentz, David Source: *Abstract Volume (Geological Association of Canada)*, 45, GAC-MAC-IAH-CNC; CSPG joint annual meeting; abstracts; Riding the waves of change, 2023
In Process
Database: GeoRef

512. Early Paleogene anatexis in the Southern U.S. Cordillera and new constraints on peak metamorphism in the deep crust; Coyote Mountains, Arizona
Chapman, Jay (University of Texas at El Paso, Earth, Environmental and Resource Sciences, El Paso, TX, United States); Pridmore, Cody J.; Chamberlain, Kevin R.; Haxel, Gordon B.; Ducea, Mihai N. Source: *Abstracts with Programs - Geological Society of America*, 55, 4, Geological Society of America, Cordilleran Section, 119th annual meeting; abstracts, 2023
Database: GeoRef

513. Mechanism and Timing of Metamorphism of the Xingzi Group in Lushan, Jianxi Province: Constraints from SIMS Monazite and Zircon U-Pb Dating (江西庐山星子群片麻岩的变质年龄和变质机制: 独居石和锆石 SIMS 年代学)
Hou, Yingling (College of Petroleum Engineering, Guangdong University of Petrochemical Technology, Guangdong, Maoming; 525000, China); Mo, Jiajun; He, Bin; Xu, Yigang; Wang, Jilin Source: *Geotectonica et Metallogenia*, v 47, n 2, p 249-259, April 2023 Language: Chinese
Database: Compendex
514. Deep structure and prospecting significance of the Cuonadong Dome, Tethys Himalaya, China; geophysical constraints
Jiao Yanjie (Southwest Petroleum University, School of Geoscience and Technology, Chengdu, China); Huang Xuri; Liang Shengxian; Zhang Zhi; Li Guangming Source: Geological Journal, 56, 1, 253-264, 2021
Database: GeoRef

515. Preliminary geologic map of the hunter mesa 7.5 minute quadrangle, Johnson County, Wyoming
Bowen, Adeline (Illinois State University, Normal, IL, United States); Helgerson, Ryan; Moll, Joseph; Malone, David H. Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023
In Process
Database: GeoRef

516. Multistage magmatic evolution and Cretaceous peak metallogenic epochs of Mufushan composite granite mass; constrains from geochronological evidence
Li Peng (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Li Jiankang; Pei Rongfu; Leng Shuangliang; Zhang Xu; Zhou Fangchun; Li Shengmiao Source: Earth Science. Journal of China University of Geoscience, 42, 10, 1684-1696, 2017 Language: Chinese
Database: GeoRef

517. An experimental crystallization of the Macusani obsidian in a thermal gradient with applications to lithium-rich granitic pegmatites
London, David (University of Oklahoma, School of Geosciences, Norman, OK, United States) Source: American Mineralogist, 108, 11, 2105-2120, 2023
Database: GeoRef

518. On the factors controlling the incorporation of aluminium within titanites: a case study from medium pressure calc-silicate granulites in parts of the East Indian shield
Roy Choudhury, Sirina (Department of Geological Sciences, Jadavpur University, Kolkata; 700032, India); Dey, Anindita; Mukherjee, Subham; Sanyal, Sanjoy; Karmakar, Subrata; Sengupta, Pulak Source: Mineralogy and Petrology, v 117, n 4, p 729-744, December 2023
Database: GEOBASE

519. The granite aqueduct and autometamorphism of plutons
Bartley, John (University of Utah, Department of Geology and Geophysics, Salt Lake City, UT, United States); Glazner, Allen; Stearns, Michael; Coleman, Drew Source: Geosciences (Basel), 10, 4, 2020
Database: GeoRef

520. Deformation traits in the charnocktic rocks of Akure area, southwestern Nigeria
Ademeso, O. A. (Adekunle Ajayan University, Department of Geology, Akungba
521. **Metallogeny of the LREE-rich peraluminous pegmatitic granite dykes from the central Grenville Province (Quebec)**
Turlin, Francois (Universite du Quebec a Montreal, Montreal, QC, Canada); Andre-Mayer, A. S.; Vanderhaeghe, O.; Moukhsil, A.; Gervais, F.; Solgadi, F. *Source: Program with Abstracts - Geological Association of Canada; Mineralogical Association of Canada: Joint Annual Meeting, 42, 184-185, GAC-MAC-IAH joint annual meeting: abstracts; where the geosciences converge*, 2019
*Database: GeoRef*

522. **Tracking the origin of metasomatic and ore-forming fluids in IOCG deposits through apatite geochemistry (Nautenan North Deposit, Norrbotten, Sweden)**
Melfou, Margarita (Aristotle University of Thessaloniki, Department of Mineralogy, Petrology and Economic Geology, Salonika, Greece); Richard, Antonin; Tarantola, Alexandre; Villeneuve, Johan; Carr, Patrick; Peiffert, Chantal; Mercadier, Julien; Dean, Brendan; Drejng-Carrall, David *Source: Lithos (Oslo), 438-439, 2023*
*Database: GeoRef*

523. **New progress in lithium prospecting abroad (2019 approximately 2021) and its significance to China's strategic mining resources exploration**
Dai Hongzhang (China University of Geosciences, Beijing, China); Wang Denghong; Liu Shanbao; Li Xin; Wang Chenghui; Sun Yan *Source: Dizhixue Bao = Acta Geologica Sinica, 97, 2, 583-595, 2023* *Language: Chinese*
In Process
*Database: GeoRef*

524. **Geochronology and origin of Paleoproterozoic charnockites with old crustal signature in the Haisyn block of the Ukrainian shield**
*Database: Compendex*

525. **The crystal structure and chemistry of natural gniite and implications for Mars**
Adcock, Christopher T. (University of Nevada Las Vegas, Department of Geoscience, Las Vegas, NV, United States); Haurath, Elisabeth M.; Rampe, Elizabeth B.; Yang, Hexiong; Downs, Robert T. *Source: American Mineralogist, 108, 3, 430-438, 2023*
*Database: GeoRef*

526. **Geological sheet 2966-I Aimogasta; La Rioja and Catamarca provinces**
Toselli, Alejandro J.; Durand, Felipe R.; Rossi de Toselli, Juana; Cisterna, Clara; Lopez, Juan Pablo; Sardi, Fernando; Saavedra, Julio; Cordoba, Graciela; Miro, Roberto Cesar; Bossi, Gerardo; Sesma, Pablo; Guido, Elvira; Puchulu, Maria Elena; Avila, Julio Cesar eds. *Source: Boletin - Direccion Nacional de Mineria y Geologia, 75, 2018*
527. **Mineralogy and geochemistry of pegmatites rich in REE, F and alkali metals associated with albite granite facies in the deposit of Sn-Nb-Ta- (F, REE, U, Th) Madeira (Pitinga Mine, AM, Brazil)**
Paludo, Carina M. (Universidade Federal do Rio Grande do Sul, Programa de Pos-graduação em Geociências, Porto Alegre, Brazil); Bastos Neto, Artur C.; Pereira, Vitor P.; Botelho, Nilson F. *Source: Pesquisas em Geociências, 45, 3, 2018*  
*Language: Portuguese*  
*Database: GeoRef*

528. **Stabilization of a collapsed rock mass and installation of 100 tons permanent strand anchors at the Punatsangchhu-II Hydroelectric project, Bhutan** *(Open Access)*
*Database: Compendex*

529. **Research and Prospecting Progress of Dayishan Pluton in Nanling Range** *(南岭大义山岩体研究与找矿进展)*
Li, Jianfeng (Wuhan Center of Geological Survey, CGS, Wuhan; 430205, China); Lu, Youyue; Zhang, Zunzun; Fu, Jianming; Qin, Zhengwei *Source: Diqu Kexue - Zhongguo Dizhi Daxue Xuebao/Earth Science - Journal of China University of Geosciences, v 48, n 10, p 3707-3724, October 2023*  
*Language: Chinese*  
*Database: Compendex*

530. **Cryogenian-Ediacaran crustal growth and evolution of the active margin of the Dahomeyide belt, Ghana**
Kwayisi, Daniel (Department of Geology, University of Johannesburg, Kingsway Campus, Auckland Park, South Africa); Nyavor, Emmanuel; Dzikunoo, Eliklim Abla; Fynn, Iris Ekua Mensimah; Kutu, Jacob; Nude, Prosper M. *Source: Geological Magazine, v 160, n 10, p 1914-1931, October 2, 2023*  
*Database: GEOBASE*

531. **Exploring textural variations of spodumene in lithium-cesium-tantalum (lct) pegmatites from Florence County, Wisconsin, usa**
Meldrum, Jacob (Central Michigan University, Mount Pleasant, MI, United States); Brennan, Clara; Cox, Teagan; Sirbescu, Mona-Liza C. *Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting: GSA Connects 2023, 2023*
532. **Bedrock geologic map of the Crown Point Quadrangle, Essex County, New York, and Addison County, Vermont**  
Walsh, Gregory J.; Orndorff, Randall C.; McAleer, Ryan J. eds. **Source: Scientific Investigations Map, 44, 2022**  
**Database: GeoRef**

533. **Experimental constraints on the effect of phosphorous and boron on Nb and Ta ore formation**  
Fiege, Adrian (University of Michigan, Department of Earth and Environmental Sciences, Ann Arbor, MI, United States); Simon, Adam; Linsler, Stefan A.; Bartels, Alexander; Linnen, Robert L. **Source: Ore Geology Reviews, 94, 383-395, 2018**  
**Database: GeoRef**

534. **Corrigendum to "Lithium mineralization during evolution of a magmatic-hydrothermal system: Mineralogical evidence from Li-mineralized pegmatites in Altai, NW China" [Ore Geol. Rev. 149 (2022) 105058]**  
Chen, Jian-Zheng (Chinese Academy Sciences, Institute of Geochemistry, Key Laboratory of High-temperature and High-pressure Study of the Earth's Interior, Guiyang, China); Zhang, Hui; Tang, Yong; Lv, Zheng-Hang; An, Yi; Wang, Meng-Tao; Liu, Kun; Xu, Yu-Sheng **Source: Ore Geology Reviews, 157, 2023**  
In Process  
**Database: GeoRef**

535. **The role of magma-hydrothermal transition fluid in the skarn-type tungsten mineralization process; a case study from Shizhuyuan tungsten-tin polymetallic ore deposit, Hunan Province**  
Zhu Xinyou (Beijing Institute of Geology and Mineral Resources, Beijing, China); Wang Jingbin; Wang Yanli; Chen Xiying **Source: Yanshi Xuebao = Acta Petrologic Sinica, 31, 3, 891-905, 2015 Language: Chinese**  
**Database: GeoRef**

536. **Li in common pegmatitic minerals as an indicator for critical metal mineralization**  
Maneta, Victoria (Saint Mary's University, Canada); Baker, Don **Source: Abstract Volume (Geological Association of Canada), 45, 2023**  
In Process  
**Database: GeoRef**

537. **Metasomatic aureoles of highly mobile elements related to evolved granitic aplito-pegmatites from Fregeneda-Almendra (Spain-Portugal)**  
Errandonea-Martin, Jon (University of the Basque Country, Department of Geology, Leioa, Spain); Garate-Olave, Idoia; Roda-Robles, Encarnacion; Cardoso-Fernandes, Joana; Lima, Alexandre; Ribeiro, Maria dos Anjos; Teodoro, Ana Claudia **Source: Geophysical Research Abstracts, 24, European Geosciences Union general assembly**
538. Chronology of alkaline magmatism and gold mineralization in the central Aldan ore district (southern Yakutia)
Gaskov, I. V. (Russian Academy of Sciences, Siberian Branch, V. S. Sobolev Institute of Geology and Mineralogy, Novosibirsk, Russian Federation); Borisenko, A. S.; Borisenko, I. D.; Izokh, A. E.; Ponomarchuk, A. V. Source: Russian Geology and Geophysics, 64, 2, 175-191, 2022
Database: GeoRef

539. On ore-bearing capacity of Chuya anticlinorium granitoids (Baikal fold mountain area)
Kochnev, A. P. (Irkutsk National Research and Technical University, Irkutsk, Russian Federation); Shulga, V. V.; Philippova, V. A. Shevchenko, Aleksey N., ed. (Irkutsk National Research and Technical University, Irkutsk, Russian Federation) Source: IOP Conference Series. Earth and Environmental Science, 229, 1, Prospects of mining and metallurgical industry development, 2019
Database: GeoRef

540. Metallogenetic regularity and prospecting direction of granite related Li-Be-Nb-Ta deposits in the Nanling region, South China (南岭花岗岩区锂铍铌钽成矿规律与找矿方)
De Hou, Zhan (School of Earth Sciences and Resources, China University of Geosciences (Beijing), Beijing; 100083, China); Zhao, Zheng; Liu, Zhen Jiang; Wang, Jian Ping Source: Yanshi Xuebao/Acta Petrologica Sinica, v 39, n 7, p 1950-1972, 2023 Language: Chinese
Database: GEOBASE

541. Integrated geophysical methods for boulder delineation to improve mining
Gomo, Sikelela (University of the Witwatersrand, School of Geosciences, Johannesburg, South Africa); Rapetsoa, Moyagabo K.; Manzi, Musa S. D.; Onyebueke, Emmanuel; Dildar, Jureya; Sihoyiya, Mpofana; Mutshafa, Ndamulelo; Harrison, Wesley; Bourdeau, Julie E.; Brovko, Oleg; James, Ian; Cooper, Gordon R. J.; Scheiber, Stephanie; Durrheim, Raymond J. Source: Geophysical Prospecting, 71, 7, 1226-1246, 2023
In Process
Database: GeoRef

542. Fractionated granites and mineralization
Database: GeoRef
543. **Summary of results; NTGS-GA geochronology project; Arnhem Province, July 2014-June 2016**
Kositcin, N.; Whelan, J. A.; Reno, B. L.; Kraus, S.; Beyer, E. E. eds. **Source:** *Geological Survey Record, 37, 2017*
**Database:** GeoRef

544. **Genesis of the newly discovered rubidium deposit in Hami, Xinjiang: evidence from deposit geology and geochemistry**
Liu Yanbing (Guilin University of Technology, Guilin, China); Wen Meilan; Wu Yanbin; Zhao Chen; Zheng Chaojie **Source:** *Dizhi Tongbao = Geological Bulletin of China, 42, 1, 41-54, 2023* **Language:** Chinese
In Process
**Database:** GeoRef

545. **Cs enrichment in white mica from Manitoba Li-bearing pegmatites; Is it always a product of fractional crystallization?**
**Source:** , 45
In Process
**Database:** GeoRef

546. **The role of fluid-rock interaction and melt production in intraplate mountain building; the Harts Range, central Australia**
Varga, Jan (University of South Australia, School of Natural and Built Environments, Adelaide, South Aust., Australia); Hand, Martin; Raimondo, Tom; Kelsey, David E. Andrew, Anita S., ed. (University of South Australia, School of Natural and Built Environments, Adelaide, South Aust., Australia) **Source:** *Abstracts - Geological Society of Australia, 125, 28, Geological Society of Australia Earth Sciences Students Symposium, 2017*
**Database:** GeoRef

547. **Genetic mechanism and its implications for the capacity of rare beryllium mineralization of Miocene two-mica granite in the Pagele, Nianqingtanggula Mountain, Tibet**
Zhang Linyuan (Chinese Academy of Geological Sciences, Beijing, China); Yang Zhusen; Hou Zengqian; Xu Peiyan; Liu Chang; Xie Lankui **Source:** *Dizhixue Bao = Acta Geologica Sinica, 97, 4, 1046-1066, 2023* **Language:** Chinese
In Process
**Database:** GeoRef

548. **What lies beneath the Adirondack Lowlands? Insights from U-Pb zircon geochronology**
Toraman, Erkan (Salem State University, Salem, MA, United States); Chiarenzelli, Jeffrey R. **Source:** *Abstracts with Programs - Geological Society of America, 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023*
**Database:** GeoRef
549. Polygenetic titanites constraining the genesis of Neoproterozoic leuocratic-dyke-hosted U mineralization at the western margin of the Yangtze Block
Xiang Lu (Chengdu University of Technology, College of Earth Sciences, Chengdu, China); Guo Jia; Yin Minghui; Song Hao; Xu Zhengqi; Duan Zhuang; Zhu Zeying; Wang Rucheng Source: Lithos (Oslo), 438-439, 2023
Database: GeoRef

550. Post-impact faulting of the Holfontein granophyre dike of the Vredefort impact structure, South Africa, inferred from remote sensing, geophysics, and geochemistry
Clark, Martin D. (University of the Free State, Department of Geology, Bloemfontein, South Africa); Kovaleva, Elizaveta; Huber, Matthew S.; Fourie, Francois; Harris, Chris Source: Geosciences (Basel), 11, 2, 2021
Database: GeoRef

551. Deformation microfabrics in metamorphic basement of the east-central Sierra de Comechingones, Cordoba
Radice, Stefania (Universidad Nacional de Rio Cuarto, Departamento de Geologia, Rio Cuarto, Argentina); Arangue, Jonatan; Fagiano, Marcelo; Pinotti, Lucio; Cristofolini, Eber Source: Revista de la Asociacion Geologica Argentina, 72, 2, 158-166, 2015
Language: Spanish
Database: GeoRef

552. High-precision lithium isotopic analysis using the Nu Sapphire MC-ICP-MS
Liu, Shanke (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Li, Wenjun; Su, Benxun; Gao, Bingyu; Wang, Jing; Wang, Changle; Luo, Yang; Yan, Lizhi; Zhao, Ye Source: Journal of Analytical Atomic Spectrometry, v 38, n 3, p 656-666, January 17, 2023
Database: Compendex

553. Remapping and geochemical analysis of the Croton Falls and Peach Lake Plutons in southern New York and placing them in the context of the Beemerville-Cortlandt Trend
Del Conte, Joseph (Stockton University, Galloway, NJ, United States); Severs, Matthew; Hayden, Russell P.; Briggs, Ryan D.; Recchia, Rosalie T. Source: Abstracts with Programs - Geological Society of America, 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023
Database: GeoRef

554. Bedrock and surficial geology of the southern half of the Montezuma 7.5 minute quadrangle, central Colorado Front Range
Bora, Erick (Colorado School of Mines, Department of Geology and Geological Engineering, Golden, CO, United States); Borsook, Ariel J.; Kuiper, Yvette D.; Sischo, Spencer S.; Ruleman, Cal Source: Abstracts with Programs - Geological Society of
America, 54, 5, GSA connects 2022, 2022
Database: GeoRef

555. Fluid-fluxed melting occurs on a regional scale in the Grenville Province
Dyer, Sabastien (Waterloo, ON, Canada); Yakymchuk, Chris Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting: GSA Connects 2023, 2023
In Process
Database: GeoRef

556. Copper isotope composition of Paraiba tourmaline from sao jose da batalha
Brooker, Sarah (The University of Texas at Austin, Austin, TX, United States); Befus, Kenneth; Mathur, Ryan; Dutrow, Barbara; Loocke, Matthew; Barnes, Jaime Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting: GSA Connects 2023, 2023
In Process
Database: GeoRef

557. Direct evidence of a magmatic-hydrothermal hypersaline ore fluid at the enigmatic el lacio iron oxide apatite deposit
Murray, Allyson (University of Michigan, Ann Arbor, MI, United States); Simon, Adam; Ovalle, Jose Toma s; Zajacz, Zoltan; Tsay, Alexandra; Reich, Martin; Barra, Fernando Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023
In Process
Database: GeoRef

558. A mylonitic terrane suture and stitching plutons in the Branford Quadrangle, Connecticut
Kennedy, Rebekah (Wesleyan University, Department of Earth and Environmental Sciences, Middletown, CT, United States); Resor, Phillip; Wintsch, Robert P. Source: Abstracts with Programs - Geological Society of America, 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023
Database: GeoRef

559. Large crystals, porphyritic textures, and ore deposits
Lee, Cin-Ty (Rice University, Department of Earth, Environmental and Planetary Sciences, Houston, TX, United States) Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

560. Monazite petrochronology reveals the lifecycle of an orogen; example from the Upper Granite Gorge, Grand Canyon
Aikin, Nicole (University of Washington, Department of Earth and Space Sciences, Seattle, WA, United States); Condit, Cailey; Williams, Michael L.; Karlstrom, Karl
561. Petrogenetic studies of Permian pegmatites in the Chinese Altay: Implications for a two-stage post-collisional magmatism model
Wang, Meng-Tao (Key Laboratory of High-temperature and High-pressure Study of the Earth's Interior, Institute of Geochemistry, Chinese Academy of Sciences, Guiyang, P.R. China, Guiyang, China); Zhang, Hui; Zhang, Xin; Tang, Yong; Lv, Zheng-Hang; Chen, Jian-Zheng; An, Yi Source: Geological Journal, 58, 1, 410-427, 2023
In Process
Database: GeoRef

562. Geochemistry and geochronology of cumulated gabbro from Kaladawan area, Altun Mountains, NW China: Evidence for oceanic crust evolution (阿尔金山喀腊大湾地区堆晶辉长岩地球化学、年代学：洋壳演化证据)
Chen, Bailin (Institute of Geomechanics, Chinese Academy of Geological Sciences, Beijing; 100081, China); Li, Songbin; Wang, Yong; Chen, Zhengle; Zhou, Yonggui; Hao, Ruixiang; Liu, Mu Source: Geology in China, v 50, n 5, p 1557-1572, October 2023 Language: Chinese
Database: GEOBASE

563. Characterization of trace and heavy metal concentration in groundwater: A case study from a tropical river basin of southern India
Sarath, K.V. (Department of Geology, University of Kerala, Kariavattom Campus, Kerala, Thiruvananthapuram; 695581, India); Shaji, E.; Nandakumar, V. Source: Chemosphere, v 338, October 2023
Database: GEOBASE

564. Whether Li-rich or Li-poor, granitic pegmatites are endless sources of wonder!
Liu Xiaochi (Chinese Academy of Sciences, Institute of Geology and Geophysics, Beijing, China); Kohn, Matthew; Wang Jiamin; Wang Rucheng; Wu Fuyuan Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

565. The Mamfe Basin in the southern Benue trough extension between Cameroon and Nigeria: Gem origin and problem of litho-stratigraphic nomenclature and marine transgression
Tchouatcha, Milan Stafford (Department of Earth Sciences, Faculty of Science, University of Dschang, P.O. Box 67, Dschang, Cameroon); Tamfuh Azinwi, Primus; Sobdjou Kemteu, Christel; Balla Ondoa, Augustin Desire; Ngantchu, Leopold Darlus; Azeh Anong, Basil; Gabvourta, Courage Source: Acta Geochimica, v 42, n 3, p 495-516, June 2023
Database: GEOBASE
566. **Major and trace element geochemistry of Permo-Triassic granitoids from NW Sonora, Mexico; constraints on the origin of the late Paleozoic-early Mesozoic Cordilleran magmatic arc along SW Laurentia**
Iriondo, Alexander (Universidad Nacional Autonoma de Mexico, Centro de Geociencias, Queretaro, Mexico); Arvizu, Harim E.; Paz-Moreno, Francisco Abraham; Izaguirre, Aldo; Velazquez-Santeliz, Andres F.; Velasco-Tapia, Fernando; Martinez-Torres, Luis M.; Perez-Arvizu, Ofelia; Lozano-Santa Cruz, Rufino *Source: Applied Geochemistry*, 143, 2022
*Database: GeoRef*

567. **Geological sheet 2966-I Aimogasta; La Rioja and Catamarca provinces**
Toselli, Alejandro J.; Durand, Felipe R.; Rossi de Toselli, Juana; Cisterna, Clara; Lopez, Juan Pablo; Sardi, Fernando; Saavedra, Julio; Cordoba, Graciela; Miro, Roberto Cesar; Bossi, Gerardo; Sesma, Pablo; Guido, Elvira; Puchulu, Maria Elena; Avila, Julio Cesar eds. *Source: Boletin - Direccion Nacional de Mineria y Geologia*, 75, 2018
*Language: Spanish*
*Database: GeoRef*

568. **Fluorine behavior during experimental muscovite dehydration melting and natural partitioning between micas; implications for the petrogenesis of peraluminous leucogranites and pegmatites**
Sallet, Ricardo (Universidade Federal do Rio Grande do Norte, Departamento de Geologia, Natal, Brazil); Price, Jonathan D.; Ribeiro, Carlos; Hollanda, Maria Helena B. M.; Sayeg, Isaac J.; Harlov, Daniel *Source: American Mineralogist*, 108, 7, 1201-1212, 2023
*Database: GeoRef*

569. **Geology and geochemistry of the Khaldzan Burgedei Zr-Nb-Ta-REE deposit in Mongolian Altay, and a preliminary discussion for its genesis (蒙古阿尔泰哈萨克布列格泰碱性岩有关的Zr-Nb-Ta- REE矿床地质特征、地球化学与成因初探')**
Liu, Yifei (China Development Research Center, Institute of Mineral Resources, Chinese Academy of Geological Sciences, Beijing; 100037, China); Jiang, Sihong; Chen, Lei; Zhang, Weibo; Cao, Hui; Ji, Genyuan; Zhang, Bohui; Yan, Pengcheng *Source: Yanshi Xuebao/Acta Petrologica Sinica*, v 39, n 11, p 3210-3228, 2023
*Language: Chinese*
*Database: GEOBASE*

570. **Lithium pegmatites in the Himalayan crest; 2, A new fractionation model for water- and metal-rich melts**
Kohn, Matthew (Boise State University, Department of Geosciences, Boise, ID, United States); Liu Xiaochi; Wu Fuyuan *Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022*
*Database: GeoRef*
571. Constraining the timing and conditions of magmatism and granulite- to upper amphibolite-facies metamorphism in the lower crust of the Southern California Batholith using U-Pb zircon geochronology and Ti-in-zircon thermometry
Robles, Francine (California State University at Northridge, Department of Geological Sciences, Northridge, CA, United States); Schwartz, Joshua; Miranda, Elena; Klepeis, Keith; Mora-Klepeis, Gabriela Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

572. Characterisation and rare-metal potential of the Winneba-Mankoadze pegmatites, Southern Ghana: Evidence of two pegmatite fields
Adams, Salaam Jansbaka (University of Ghana, College of Basic and Applied Sciences, School of Nuclear and Allied Sciences, Legon Accra, Ghana); Van Lichtervelde, Marieke; Amponsah, Prince Ofori; Nude, Prosper Mackenzie; Asiedu, Daniel Kwadwo; Dampare, Samuel Boakye Source: Journal of African Earth Sciences, 207, 2023
In Process
Database: GeoRef

573. Spatial modelling of multi-element associations from stream sediment in the Lingbim-Zimbi area (Boden District, eastern-Cameroon)
Yimgnia, Theodore Mbiatso (University of Yaounde I, Department of Earth Sciences, Yaounde, Cameroon); Wambo, Jonas Didero Takodjou; Ntouala, Roger Firmin Donald; Ondo, Joseph Mvondo Source: Arabian Journal of Geosciences, 14, 20, 2021
Database: GeoRef

574. 208482; metagranitic pegmatite, south of Mount Deering (Musgrave Province)
Lu, Y.; Wingate, M. T. D.; Quentin de Gromard, R. eds. Source: Geochronology Record, 4, 2018
Database: GeoRef

575. Petrogenesis of late-stage quartz-rich, aplitic, and pegmatitic veins in the Shoshone Granite, central Nevada; insights into Mesozoic arc magmatism
Curtis, Juliana (Miami University at Oxford, Department of Geology and Environmental Earth Science, Oxford, OH, United States); Stitle, Landon; Jenkins, Nick; McLeod, Claire; Brown, Ken; Krekeler, Mark Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

576. Petrogenesis of the highly fractionated granites and their mineralizations in Nanling Range, South China (南岭高分异花岗岩成岩与成矿)
Wu, FuYuan (State Key Laboratory of Lithospheric Evolution, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Guo, ChunLi; Hu, FangYang; Liu, XiaoChi; Zhao, JunXing; Li, XiaoFeng; Qin, KeZhang Source:
577. **Review of zeolite mineralizations from the high-grade metamorphosed Strážek Unit, Moldanubian Zone, Czech Republic**
Novák, Milan (Department of Geological Sciences, Faculty of Science, Masaryk University, Kotlářská 2, Brno; CZ-611 37, Czech Republic); Toman, Jiří; Škoda, Radek; Šíkola, Drahová; Mazuch, Jiří Source: *Journal of Geosciences (Czech Republic)*, v 68, n 2, p 111-138, 2023
Database: GEOBASE

578. **Topaz from the Fichtelgebirge; the polymorphic gem**
Database: GeoRef

579. **Detailed structural mapping of the Sierra Estrella Wilderness Area, Sierra Estrella Mountains, Arizona**
Bora, Erick (Colorado School of Mines, Department of Geology and Geological Engineering, Golden, CO, United States); Shirey, J. Mitchell; Magnin, Benjamin; Kuiper, Yvette D. Source: *Abstracts with Programs - Geological Society of America, 55, 5, Geological Society of America, Rocky Mountain Section, 73rd annual meeting*, 2023
Database: GeoRef

580. **Crustal thickness mapping of the central South Atlantic and the geodynamic development of the Rio Grande Rise and Walvis Ridge**
Graca, Michelle Cunha (Rio de Janeiro State University, Faculty of Oceanography, Rio de Janeiro, Brazil); Kusznir, Nick; Gomes Stanton, Natasha Santos Source: *Marine and Petroleum Geology*, 101, 230-242, 2019
Database: GeoRef

581. **The geochronology of pegmatites in the Jiajiaka lithium deposit, western Sichuan, China: Implications for multi-stage magmatic-hydrothermal events in the Songpan-Ganze rare metal metallogenic belt**
Zhu, Junyue (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Institute of Continental Geodynamics, Nanjing, China); Zhu, Wenbin; Xu, Zhiqin; Zhang, Rongqing; Che, Xudong; Zheng, Bihai Source: *Ore Geology Reviews*, 159, 2023
In Process
Database: GeoRef

582. **An Experimental Study of Pyrochlore Solubility in Peralkaline Granitic Melts**
Yong, Tang (Key Laboratory for High Temperature and High Pressure Study of the Earth's Interior, Institute of Geochemistry, Chinese Academy of Sciences, Guiyang; 550081, China); Linnen, Robert L.; McNeil, Alysha G. Source: *Economic Geology*, v 118, n 1, p 209-223, February 2023
Database: GEOBASE
583. From granite to highly evolved pegmatite: A case study of the Shangkelan rare-metal granite-pegmatite system (Altai, NW China)
Luo, Yaoqing (Chinese Academy of Sciences, Institute of Geology and Geophysics, Key Laboratory of Mineral Resources, Beijing, China); Shen, Ping; Cao, Chong; Feng, Haoyuan; Li, Changhao; Bai, Yingxiong; Suo, Qingyu Source: Ore Geology Reviews, 159, 2023
In Process
Database: GeoRef

584. Cesium-rubidium mineralization in Himalayan leucogranites
Hu, Fangyang (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Liu, Xiaochi; He, Shaohong; Wang, Jiamin; Wu, Fuyuan Source: Science China Earth Sciences, v 66, n 12, p 2827-2852, December 2023
Database: GEOBASE

585. Optimization of spodumene flotation with a fatty acid collector
Kawenski Cook, Brian (The Robert M. Buchan Department of Mining, Queen's University, Goodwin Hall, 25 Union Street, Kingston; ON; K7L 3N6, Canada); Aghamirian, Massoud; Gibson, Charlotte E. Source: Minerals Engineering, v 204, December 2023
Database: Compendex

586. Source:
Database: GeoRef

587. Laser-induced breakdown spectroscopy (LIBS); application of a handheld analyzer to a lithium pegmatite prospect in the Carolina tin-spodumene belt
Harmon, Russell S. (North Carolina State University, Department of Marine, Earth, and Atmospheric Sciences, Raleigh, NC, United States); Curry, Adam C.; Wise, Michael A.; Mistele, Joshua S.; Murray, Russell M.; Jennings, Morgan; Grimac, Zach Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

588. Mid-crustal uranium and rare metal mineralisation in the Mount Isa Inlier; a genetic model for formation of orogenic uranium deposits
Jenkins, M. C.; Barnes, S. J.; McGlone, Matthew V., 262, 2016
Database: GeoRef

589. Comparative geochemical evolution of Paleozoic and Mesozoic rare-metal granites in Baikal region and central Mongolia
Antipin, V. S. (Russian Academy of Sciences, Siberian Branch, Vinogradov Institute of Geochemistry, Irkutsk, Russian Federation); Odgerel, D.; Kushch, L. V. Source: V.M. Goldschmidt Conference - Program and Abstracts, 29, Goldschmidt abstracts 2019,
2019

Database: GeoRef

590. **Tourmaline as a tracer of magmatic-hydrothermal evolution and potential Nb-Ta-(W-Sn) mineralization from the Lingshan granite batholith, Jiangxi province, southeast China**
Liu Tao (China University of Geosciences, School of Earth Resource, Collaborative Innovation Center for Exploration of Strategic Mineral Resources, State Key Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Jiang Shaoyong; Su Huimin; Zhao Kuidong; Zhao Hedong; Cao Mingyu
Source: *Lithos (Oslo)*, 438-439, 2023
Database: GeoRef

591. **Geochemical and fluid inclusion studies of pegmatites from Oke-Ogun and Ibadan-Osogbo fields, southwestern Nigeria**
Oyedokun, Oyedele Matthew (University of Ibadan, Department of Geology, Ibadan, Nigeria); Okunlola, Akindeji Olugbenga; Olisa, Gbenga Olusegun
Database: GeoRef

592. **Geochemical Characteristics of Zhushan Highly Differentiated Granite and Preliminary Research on Siliceous Large Igneous Province in Eastern Shandong Offshore Area, China**
Liu, Rui-Yang (School of Geosciences, China University of Petroleum, Qingdao; 266580, China); Zhou, Yao-Qi; Chen, Tong-Tong; Shang, Yue-Han; Bai, Bing-Yang; He, Ta-Ping; Liu, Han-Qing
Source: SSRN, February 24, 2023
Database: Compendex

593. **Constraints on the timing of magmatism and rare-metal mineralization in the Fangzheng Rb deposit, Altai, NW China: Implications for the spatiotemporal controls on rare-metal mineralization**
Bai, Shiheng; Lei, Ru-Xiong; Brzozowski, Matthew J.; Hao, Liangxue; Zhang, Kai; Wu, Chang-Zhi
Source: , 157
In Process
Database: GeoRef

594. **208505; metagranitic pegmatite, Gungarungal Hill (Musgrave Province)**
Johnson, Craig; Meighan, Corey; Hofstra, Albert H. Lu, Y.; Wingate, M. T. D.; Quentin de Gromard, R. eds. Source: *Geochronology Record*, 5, 2018
Database: GeoRef

595. **199449; granite pegmatite, Parda 1 (basement to Broome Platform, Canning Basin, Paterson Orogen)**
Database: GeoRef
Xie, M.C. (Key Laboratory of Mineral Resources, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing; 100029, China); Han, C.M.; Fan, H.R.; Yang, K.F.; Li, X.H.; She, H.D.; Liang, G.Z. Source: Yanshi Xueba/o/Acta Petrologica Sinica, v 39, n 10, p 2927-2950, 2023 Language: Chinese
Database: GEOBASE

597. Basement geology at northeastern margin of the Las Chacras-Piedras Coloradas Batholith, Libertador General San Martin, San Luis Province
Martinez, Andrea L. (Universidad de Buenos Aires, Departamento de Ciencias Geologicas, Buenos Aires, Argentina); Montenegro, Teresita; Higa, Luciana Source: Revista de la Asociacion Geologica Argentina, 72, 4, 563-574, 2015 Language: Spanish
Database: GeoRef

598. The discovery of the California Blue Mine
Kennedy, Rick (Earth's Treasures, United States) Reynolds, Robert E., ed. (Earth's Treasures, United States) Source: Desert Symposium, 2012, 44, Searching for the Pliocene; southern exposures, 2012
Database: GeoRef

599. Fluid-mediated alteration of fergusonite-(Y) in granitic pegmatite from the Jharsuguda District, India
Panda, Suratha Kumar (Indian Institute of Technology Kharagpur, Department of Geology and Geophysics, Kharagpur, India); Pruseth, Kamal Lochan Source: American Geophysical Union Fall Meeting, 2021, AGU 2021 fall meeting, 2021
Database: GeoRef

600. Rates and mechanisms of rare earth element ore dissolution in near-surface conditions at the Nechalacho Deposit, NT
Taylor, Adriana (Queen's University, Kingston, ON, Canada); Jamieson, Heather; Harrison, Anna; Leybourne, Matthew I. Source: American Geophysical Union Fall Meeting, 2021, AGU 2021 fall meeting, 2021
Database: GeoRef

601. Application of DC electrical method in prospecting hidden veins around the Jiajika rare metal deposit, Sichuan Province
Qin Yulong (Sichuan Province Institute of Geological Survey, Chengdu, China); Sun Jin; Zhang Dong; Wang Xianfeng; Xu Yunfeng Source: Guilin Ligong Daxue Xuebao = Journal of Guilin University of Technology, 36, 1, 170-175, 2016 Language: Chinese
Database: GeoRef
602. Quantitative analysis of Li, K, Rb, and Cs in rare-element pegmatite muscovite and the rapid determination of pegmatite fractionation by handheld laser-induced breakdown spectroscopy (LIBS)
Mistele, Joshua (North Carolina State University, Raleigh, NC, United States); Curry, Adam C.; Harmon, Russell S.; Murray, Russell M.; Wise, Michael A.; Jennings, Morgan Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

603. Geochemistry, geochronology, and geodynamic implications of mafic-felsic dykes from the Hadamengou area, northwestern North China Craton
Li Zhen (Chang'an University, School of Earth Science and Resource, Xi'an, China); Liu Jianchao; Zhang Haidong; Chen Junsheng; Zhang Yanna; Zhang Gaoxin; Yang Jinkun; Fan Kai Source: , 55, 10
Database: GeoRef

604. Lithium concentration and regional zonation of rare metals in granitic pegmatites of the Musha-Ntunga area, Rwanda
Acke, Jolan; Borst, Anouk; Kwizera, Daniel; Goodship, Alastair; Dewaele, Stijn Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022
Database: GeoRef

605. Crystal structure of Sr-rich crandallite; insights into the crandallite structure
Pink, Maren (Indiana University at Bloomington, Molecular Structure Center, Bloomington, IN, United States); Bish, David L.; Ardit, Matteo Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef

606. Origin of lithium-rich salt lakes on the western Kunlun Mountains of the Tibetan Plateau: Evidence from hydrogeochemistry and lithium isotopes
Li, Yu-Long (Chinese Academy of Sciences, Qinghai Institute of Salt Lakes, Key Laboratory of Comprehensive and Highly Efficient Utilization of Salt Lake Resources, Qinghai Provincial Key Laboratory of Geology and Environment of Salt Lakes, Xining, Qinghai, China); Miao, Wei-Liang; He, Mao-Yong; Li, Chang-Zhong; Gu, Huan-En; Zhang, Xi-Ying Source: Ore Geology Reviews, 155, 2023
In Process
Database: GeoRef

607. Extreme lithium isotope fractionation in quartz from the Stewart pegmatite
Phelps, Patrick R. (Rice University, Department of Earth, Environmental and Planetary Sciences, Houston, TX, United States); Lee, Cin-Ty A. Source: Geochimica et Cosmochimica Acta, 336, 208-218, 2022
Database: GeoRef
608. Geological characteristics and metallogenic regularity of 509 Daoban rare polymetallic deposit in Dahongliutan region, Hetian, Xinjiang
Peng Hailian (Shaanxi Province Geological Survey Center, Xi'an, China); He Ningqiang; Wang Mancang; Du Biao; Li Wujie; Liu Youqi Source: *Xibei Dizhi = Northwestern Geology*, 51, 3, 146-154, 2018 Language: Chinese
Database: GeoRef

609. Geochemical analysis of weathering products as an exploration tool of LCT pegmatites; preliminary results from Florence County, Wisconsin
Cox, Teagan (Central Michigan University, Department of Earth and Atmospheric Sciences, Mount Pleasant, MI, United States); Pierangeli, Luiza Maria Pereira; Konieczka, Victoria; Brennan, Clara; Sirbescu, Mona-Liza C. Source: *Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022*
Database: GeoRef

610. LA-ICP-MS zircon U-Pb dating and geochemical characteristics of granitic pegmatite in Lianghe area, Shaanxi Province, south Qinling Mountains
Tan Le (Shaanxi Province Bureau of Geology and Mineral Resources, First Brigade, An'kang, China); Zhang Yongqiang; Liu Xiaopeng; Li Xiaoming; Zhang Yunzhou Source: *Dizhi Zhaokuang Luncong = Contributions to Geology and Mineral Resources Research*, 34, 4, 580-588, 2019 Language: Chinese
Database: GeoRef

611. Insights into spodumene crystallization and growth from trace element concentrations and intracrystalline zoning
Brennan, Clara (Central Michigan University, Department of Earth and Atmospheric Sciences, Mount Pleasant, MI, United States); Student, James; Sirbescu, Mona-Liza C. Source: *Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022*
Database: GeoRef

612. Study on the complex magmatic and hydrothermal metallogenic processes in the giant Huayangchuan uranium (U)-polymetallic ore district: Constraints from geochemical and geochronological evidences
Ren, Yisu (CAS Key Laboratory of Crust-Mantle Materials and Environments, University of Science and Technology of China, Hefei; 230026, China); Yang, Xiaoyong; Wang, Guangjie Source: *Ore Geology Reviews*, v 163, December 2023
Database: GEOBASE

613. "Three-Rare" critical minerals: Metallogenic theory and exploration progress in China (我国"三稀"关键矿产的成矿理论与勘查研究进展)
Ma, Yan (Sino Probe Center, Chinese Academy of Geological Sciences, Beijing; 100037, China); Chen, Xuanhua Source: *Dizhi Xuebao/Acta Geologica Sinica*, v 97, n 10, p 3475-3492, October 2023 Language: Chinese
Database: Compendex
614. **Demise of Grand Canyon's Vishnu Mountains and formation of the Great Unconformity; data from (super 40) Ar/ (super 39) Ar and U-Th-Pb xenotime dating**
   Karlstrom, Karl E. (University of New Mexico, Department of Earth and Planetary Sciences, Albuquerque, NM, United States); Heizler, Matthew T.; Williams, Michael L.; Hillenbrand, Ian; Roberts, Nicolas; Condit, Cailey **Source:** *Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting: GSA connects 2022, 2022*  
   **Database:** GeoRef

615. **Hydrochemical assessment of impacts of artisanal mining on groundwater quality of Awo and Ede, southwestern Nigeria**
   Ajilore, Oluwatoyin (University of Ibadan, Department of Geology, Ibadan, Nigeria); Bolarinwa, Anthony Feng Xinbin (University of Ibadan, Department of Geology, Ibadan, Nigeria); Xiao Tangfu; Wang Yanxin; Zhang, Chaosheng; Zhang Aihua eds. **Source:** *International Conference on Medical Geology, 8, MEDGEO 2019 Guiyang conference proceeding, 2019*  
   **Database:** GeoRef

616. **An innovative seismic and statistical approach to understand 3D magmatic structures and ore deposits in the western Bushveld Complex, South Africa**
   Schoole, Lebogang (University of the Witwatersrand, School of Geosciences, Johannesburg, South Africa); Manzi, Musa S. D.; Zhang, Steven E.; Bourdeau, Julie E. **Source:** *Ore Geology Reviews, 126, 2020*  
   **Database:** GeoRef

617. **Stream sediment geochemical survey of rare elements in an arid region of the Hamadat area, central Eastern Desert, Egypt**
   El-Kammar, Ahmed (Cairo University, Faculty of Science, Department of Geology, Giza, Egypt); El-Wakil, Mostafa; Abd El-Rahman, Yasser; Fathy, Mohamed; Abdel-Azeem, Marwa **Source:** *Ore Geology Reviews, 117, 2020*  
   **Database:** GeoRef

618. ** Petrogenetic characterization of pegmatites and their host rocks in southern Akwanga, north-central basement complex, Nigeria**
   Chukwu, Anthony ( Ebonyi State University, Department of Geology, Abakaliki, Nigeria); Obiora, Smart C. **Source:** *Journal of Earth System Science, 130, 1, 2021*  
   **Database:** GeoRef

619. **Hydrothermal processes beneath the Merensky Reef and UG2 Chromitite, Bushveld Complex, RSA**
   Adlakha, E. E. (Saint Mary's University, Department of Geology, Halifax, NS, Canada); Hanley, J. J.; Heinrich, C. A. **Source:** *Mineralogical Magazine, 75, 3, 409, Goldschmidt 2011 abstract volume, 2011*  
   **Database:** GeoRef
620. **Granite geochemical characteristics in Jiajika rare metal deposit, western Sichuan**
Liang Bin (Southwest University of Science and Technology, School of Environment and Resource, Chengdu, China); Fu Xiaofang; Tang Yi; Pan Meng; Yuan Linping; Hao Xuefeng **Source:** *Guilin Ligong Daxue Xuebao = Journal of Guilin University of Technology*, 36, 1, 42-49, 2016 **Language:** Chinese
**Database:** GeoRef

621. **Metasomatic alteration of zircon at lower crustal P-T conditions utilizing alkali- and F-bearing fluids; trace element incorporation, depletion, and resetting the zircon geochronometer**
Harlov, Daniel E. (Deutsches GeoForschungsZentrum, Potsdam, Germany); Anczkiewicz, Robert; Dunkley, Daniel J. **Source:** *Geochimica et Cosmochimica Acta*, 352, 222-235, 2023
**Database:** GeoRef

622. **The Mooihoek platinum pipe, eastern Bushveld Complex, South Africa - geochemistry and mineralization**
Oberthuer, Thomas (Federal Institute for Geosciences and Natural Resources, Hanover, Germany); Goldmann, Simon; Melcher, Frank **Source:** *The Canadian Journal of Mineralogy and Petrology*, 61, 3, 507-535, 2023
**Database:** GeoRef

623. **The application of high resolution remote sensing technology to ore-prospecting in Dahongliutan-Fulugou area of west Kunlun Mountains**
Wang Hui (Aerial Photogrammetry and Remote Sensing Bureau, Geological Exploration Institute, Xi'an, China); Qin Xuwen; Fan Yuhai; Yang Jinzhong; Jin Moushun; Zhang Shaopeng; Liao Youyun; Yang Chen; Cui Sheng; He Xiaolong; Kuang Jingshui; Guo Pengcheng **Source:** *Zhongguo Dizhi = Geology in China*, 45, 6, 1289-1301, 2018 **Language:** Chinese
**Database:** GeoRef

624. **Rare-element pegmatites; a mineral systems analysis**
Duuring, P., ed. **Source:** *Record - Geological Survey of Western Australia*, 6, 2020
**Database:** GeoRef

625. **Boron partitioning between zircon and melt; insights into Hadean, modern arc, and pegmatitic settings**
Chowdhury, Wriju (University of Rochester, Department of Earth and Environmental Sciences, Rochester, NY, United States); Trail, Dustin; Bell, Elizabeth **Source:** *Chemical Geology*, 551, 2020
**Database:** GeoRef

626. **Hohhot thermal upwelling-extensional structure: Recognition of "metamorphic core complexes" in North China** (呼和浩特热隆伸展构造: 华北"变质核杂岩"再认识) **(Open Access)**
627. **Metamorphic evolution of a garnet-bearing schist from the Bogegga Formation, Svalbard**
Turek, Olga (Akademia Górniczo-Hutnicza w Krakowie, Faculty of Geology, Geophysics and Environmental Protection, Cracow, Poland); Kosminska, Karolina
*Source: Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023*, 2023
In Process
*Database: GeoRef*

628. **Melting at the base of the J-M Reef package of the Stillwater Complex**
*Source:*, 61, 6, *14th international platinum symposium; abstract volume*
*Database: GeoRef*

629. **How useful is the initial Pb composition of magmatic allanite?**
Skrzypek, Etienne (Universitaet Graz, Department of Petrology and Geochemistry, NAWI Graz Geocenter, Graz, Austria); Gallhofer, Daniela; Hauzenberger, Christoph; Haas, Isabella
*Source: Geophysical Research Abstracts, 25, European Geosciences Union general assembly 2023*, 2023
*Database: GeoRef*

630. **Thermodynamic modeling of the Li (sub 2) O-Na (sub 2) O-Al (sub 2) O (sub 3) - SiO (sub 2) system under atmospheric pressure**
Hudon, Pierre (McGill University, Montreal, QC, Canada); Konar, Bikram; Van Ende, Marie-Aline; Jung, In-Ho
*Source:*, 38, *Joint assembly AGU-GAC-MAC-CGU; abstracts listing -- Reunion conjointe AGC-AGU-AMC-UGC*
*Database: GeoRef*

631. **Role of aqueous fluids during low pressure partial melting of pelites in the Adamello pluton contact aureole (Italy)**
Magnani, Lorenzo (Universita di Milano, Dipartimento di Scienze della Terra "Ardito Desio", Milan, Italy); Farina, F.; Pezzotta, F.; Dini, A.; Mayne, Matthew Jason; Bartoli, O.
*Source: Lithos (Oslo), 430-431, 2022*
*Database: GeoRef*

632. **Two types of metamorphism in the Qinling Complex, Tongbai area, Henan Province**
Ren Liudong (Chinese Academy of Geological Sciences, Institute of Geology, Beijing, China); Li Chong; Wang Yanbin; Li Miao; Cai Chunhong
*Source: Yanshi Xuebao = Acta Petrologica Sinica, 32, 6, 1596-1610, 2016 Language: Chinese*
*Database: GeoRef*
633. **Metallogenic characteristics of X03 rare metal vein in Jiajika Deposit, Sichuan Province**
Liu Lijun (China University of Geosciences, Beijing, China); Wang Denghong; Yang Yueqing; Fu Xiaofang; Hao Xuefeng; Pan Meng; Tang Yi; Chen Zhenyu **Source:** *Guilin Ligong Daxue Xuebao = Journal of Guilin University of Technology*, 36, 1, 50-59, 2016 **Language:** Chinese  
**Database:** GeoRef

634. **Systematics of granitic pegmatites**
Zagorsky, V. Ye. (Russian Academy of Sciences, Siberian Branch, Institute of Geochemistry, Irkutsk, Russian Federation); Makagon, V. M.; Shmakin, B. M. **Source:** *Russian Geology and Geophysics*, 44, 5, 422-435, 2003  
**Database:** GeoRef

635. **Fluorite and related fluids in the Karkonasze granitoid pluton, SW Poland**
Kozłowski, Andrzej (University of Warsaw, Faculty of Geology, Warsaw, Poland); Matyaszczak, Witold **Source:** *Acta Geologica Polonica*, 72, 1, 9-31, 2022  
**Database:** GeoRef

636. **Mineralogical variability of the Whabouchi Pegmatite and its effect on the Li concentrations**
Lamy Morissette, Claude (Institut National de la Recherche Scientifique, Quebec, QC, Canada); Cecchi, Emmanuelle; Blais, Jean-Francois Groat, Lee A., ed. (Institut National de la Recherche Scientifique, Quebec, QC, Canada) **Source:** *The Canadian Mineralogist*, 60, 5, 759-774, 2022  
**Database:** GeoRef

637. **The SHRIMP zircon U-Pb geochronology and microstructural study of the albite-spodumene pegmatite from the Boam Li deposit in Uljin, South Korea**
Park, Gyuseung (Seoul National University, School of Earth and Environmental Sciences, Seoul, South Korea); Park, Jung-Woo; Heo, Chul-Ho **Source:** *Geosciences Journal (Seoul)*, 27, 4, 479-489, 2023  
**In Process**  
**Database:** GeoRef

638. **Multi-element correlation analysis of Cu-bearing tourmaline using LA-ICP-Time-Of-Flight-MS**
Wang, Hao A. O. (Swiss Foundation for the Research of Gemstones, Swiss Gemmological Institute, Basel, Switzerland); Krzemnicki, Michael S.; Bueche, Susanne; Degen, Sarah; Franz, Leander; Schultz-Guttler, Rainer **Source:** *Geophysical Research Abstracts*, 23, European Geosciences Union general assembly 2021, 2021  
**Database:** GeoRef

639. **Trace element and S-Pb isotopic compositions of pyrite from the Precambrian metamorphic rocks and their derivative pegmatites in the Xiaojinling District, southern North China Craton; implications for possible gold source of the Early Cretaceous gold deposits**
640. Strunzite, a recent new discovery from the pegmatite of Dolni Bory near Velke Mezirici, western Moravia, Czech Republic
Stanek, Josef Source: , 51, 1
Database: GeoRef

641. Chemical controls on niobium and zirconium mobility inferred from dissolution experiments on woehlerite in alkaline silica-undersaturated melts
Schmidt, Christian (Deutsches GeoForschungsZentrum, Helmholtz-Zentrum Potsdam, Potsdam, Germany); Nikolenko, Anna; Appelt, Oona; Gottsche, Andrea; Sieber, Melanie; Vekslers, Ilya; Sunde, Oyvind Source: Chemical Geology, 621, 2023
Database: GeoRef

642. Lithium-bearing pegmatite exploration in western Altun, Xinjiang, using remote-sensing technology
JIANG, Qi (Chinese Academy of Geological Sciences, Key Laboratory of Metallogeny and Mineral Assessment, Ministry of Natural Resources, Institute of Mineral Resources, Beijing, China); DAI, Jingjing; WANG, Denghong; WANG, Chenghui; TIAN, Shufang Source: Acta Geologica Sinica (English Edition), 97, 2, 681-694, 2023 In Process
Database: GeoRef

643. Geochemistry of feldspar, mica, beryl and tourmaline and U/Pb geochronology in a monazite from Fazenda Concordia and Sao Domingos pegmatites, Espirito Santo, Brazil
da Costa, Flavia Compassi (Universidade Federal de Ouro Preto, Departamento de Geologia, Ouro Preto, Brazil); Scholz, Ricardo; de Abreu Marques, Rodson; Queiroga, Glauco Nascimento; de Castro, Marco Paulo Source: Anuario do Instituto de Geociencias, 43, 3, 1-22, 2020 Language: Portuguese
Database: GeoRef

644. Geochemical characteristics of pegmatites from Lesser Himalayas, Pakistan; implications for fractionation and economic mineralization potential
Mehmood, Auzair (Commission on Science and Technology for Sustainable Development in the South Institute of Information Technology, Abbottabad, Pakistan); Arif, Mohammad Source: Journal of Himalayan Earth Sciences, Abstract volume, 107, Earth sciences Pakistan 2018; abstract volume, 2018
Database: GeoRef

645. Research Status of Separation and Extraction of Rubidium and Cesium by Inorganic Adsorbents (无机吸附材料分离提取铷铯的研究现状)
Xie, Shaolei (Key Laboratory of Comprehensive and Highly Efficient Utilization of Salt Lake Resources, Qinghai Institute of Salt Lakes, Qinghai Engineering and Technology Research Center of Comprehensive Utilization of Salt Lake Resources,
646. **Geochemical behavior of incompatible elements in the peraluminous magmatic system and its mechanism; fractionation of the coherent elemental pairs and the lanthanide tetrax effect in granitic magmas; implications for melt-fluid interaction**

Liu Congqiang (Chinese Academy of Sciences, Institute of Geochemistry, Guiyang, China); Zhang Hui McKay, A. D. (Chinese Academy of Sciences, Institute of Geochemistry, Guiyang, China) Miezitis, Y.; Jaireth, S. eds. **Source: Gaoxiao Dizhi Xuebao = Geological Journal of China Universities, 9, 4, 648-660, 2003** **Language: Chinese**

**Database:** GeoRef

647. **Hafnium zircon from the Koktokay No. 3 pegmatite vein, Altai, NW China**

Zhang Aicheng (Nanjing University, Nanjing, China); Wang Rucheng; Xie Lei; Hu Huan **Source: Kuang Wu Xue Bao = Acta Mineralogica Sinica, 23, 4, 327-332, 2003** **Language:** Chinese

**Database:** GeoRef

648. **The distribution, character, and rhenium content of molybdenite in the Aitik Cu-Au-Ag-(Mo) deposit and its southern extension in the northern Norrbotten ore district, northern Sweden**

Wanhainen, Christina (Lulea University of Technology, Division of Geosciences and Environmental Engineering, Lulea, Sweden); Nigatu, Wondowossen; Selby, David; McLeod, Claire L.; Nordin, Roger; Bolin, Nils-Johan **Source: Minerals (Basel), 4, 4, 788-814, 2014**

**Database:** GeoRef

649. **Meliphanite and leucophanite from the Sakharjok alkaline massif, Kola Peninsula**

Lyalina, L. M. (Russian Academy of Sciences, Kola Science Centre, Geological Institute, Apatity, Russian Federation); Savchenko, Ye. E.; Kadyrova, G. I.; Selivanova, E. A. **Source: Geology of Ore Deposits, 62, 8, 764-772, 2020**

**Database:** GeoRef

650. **Petrographic and geochemical characteristics of Renli-Chuanziyuan No. 5 Pegmatite, NE Hunan, and its metallogenic age**

Li Peng (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Liu Xiang; Li Jiankang; Huang Zhibiao; Zhou Fangchun; Zhang Liping **Source: Dizhixue Bao = Acta Geologica Sinica, 93, 6, 1374-1391, 2019** **Language:** Chinese

**Database:** GeoRef
651. Lithium enrichment of the magmatic-hydrothermal fluid in albite-spodumene pegmatite from Lijiagou, Eastern Tibetan Plateau: Evidence from fluid inclusions
Yuan, Yabin (Chinese Academy of Sciences, Institute of Deep-sea Science and Engineering, CAS Key Laboratory of Experimental Study under Deep-sea Extreme Conditions, Sanya, Hainan, China); Chen, Bin; Shang, Linbo; Sendula, Eszter; Chou, I-Ming Source: *Ore Geology Reviews*, 162, 2023
In Process
Database: GeoRef

652. Identifying xenocrystic tourmaline in Himalayan leucogranites
Han Jinsheng (China University of Geosciences, State Key Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Chen Huayong; Xu Haijun; Nadeau, Olivier; Xu Chang Source: *American Mineralogist*, 108, 7, 1289-1297, 2023
Database: GeoRef

653. Ar/Ar dating for the Jiajika pegmatite-type rare metal deposit in western Sichuan and its significance
Wang Denghong (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Li Jiankang; Fu Xiaofang Source: *Diqui Huaxue = Geochimica*, 34, 6, 541-547, 2005 Language: Chinese
Database: GeoRef

654. Non-pegmatitic beryl related to Carboniferous granitic magmatism, Velasco Range, Pampean Province, NW Argentina
Sardi, Fernando (Consejo Nacional de Investigaciones Científicas y Tecnológicas, INSUGEO, Instituto Superior de Correlación Geológica, San Miguel de Tucuman, Argentina); Heimann, Adriana; Grosse, Pablo Source: *Andean Geology*, 43, 1, 86-104, 2016
Database: GeoRef

655. Alpine eclogite-facies modification of Li-Cs-Ta pegmatite from the Wolfsberg lithium deposit, Austria
Keyser, William (University of Oslo, Natural History Museum, Oslo, Norway); Mueller, Axel; Steiner, Ralf; Erambert, Muriel; Kristoffersen, Magnus; Unterweissacher, Thomas Source: *Mineralium Deposita*, 58, 7, 1191-1210, 2023
Database: GeoRef

656. Phosphorus; an omnipresent minor element in garnet of diverse textural types from leucocratic granitic rocks
Breiter, K. (China University of Geosciences, State Key Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Novak, M.; Koller, F.; Cempirek, J. Source: *Mineralogy and Petrology*, 85, 3-4, 205-221, 2005
Database: GeoRef

657. Discovery and significance of granite type lithium industrial orebody in Jiajika Orefield, Sichuan Province
Liu Shanbao (Chinese Academy of Geological Sciences, Institute of Mineral Resource,
Beijing, China); Yang Yueqing; Wang Denglhong; Dai Hongzhang; Ma Shengchao; Liu Lijun; Wang Chenghui Source: Dizhixue Bao = Acta Geologica Sinica, 93, 6, 1309-1320, 2019 Language: Chinese
Database: GeoRef

658. Monazite from lithium-bearing pegmatites of the Lipovskoye vein field, Middle urals (composition and chemical dating)
Zakharov, Anatoliy Vladimirovich (Zavaritsky Institute of Geology and Geochemistry of the ural Branch of Russian Academy of Sciences, Russian Federation); Khiller, Vera Vital'evna Source: Izvestiya Ural'skogo Gosudarstvennogo Gornogo Universiteta = Bulletin of the Ural State Mining University, 70, 2, 24-31, 2023
In Process
Database: GeoRef

659. Late Paleozoic-Mesozoic tectonomagmatic events in the Yingba area, western Inner Mongolia, China, and its geological implications
Zhou Yinzhang (Peking University, School of Earth and Space Sciences, Beijing, China); Han Baofu; Xu Zhao; Ren Rong; Su Li Source: Dizhixue Bao = Acta Geologica Sinica, 88, 1, 25-35, 2014 Language: Chinese
Database: GeoRef

660. Cl and EMPA study of selected ball pegmatites from vicinities of Jelenia Gora (Karkonosze-Izera Massif, SW Poland)
Rusiecka, Monika (University of Warsaw, Institute of Geochemistry, Mineralogy and Petrology, Warsaw, Poland); Matysczak, Witold; Ilnicki, Sławomir; Panczyk, Magdalena Michalik, Marek (University of Warsaw, Institute of Geochemistry, Mineralogy and Petrology, Warsaw, Poland); Dudek, Krzysztof; Majka, Jaroslaw eds. Source: Mineralogia. Special Papers, 45, 96-97, XXIIIrd meeting of the Petrology Group of the Mineralogical Society of Poland; Subduction systems in the Sudetes and related areas, 2016
Database: GeoRef

661. The Zero Fault Pegmatite is associated with marble at Franklin, New Jersey, USA
Puffer, John H. (Rutgers University, Department of Earth and Environmental Sciences, Newark, NJ, United States) Source: The Canadian Journal of Mineralogy and Petrology, 61, 1, 87-104, 2023
Database: GeoRef

662. Convergent margin metallogenic cycles: A window to secular changes in Earth's tectonic evolution
Huston, David L. (Geoscience Australia, Canberra, ACT, Australia); Doublier, Michael P.; Eglington, Bruce; Pehrsson, Sally; Piercey, Steve; Mercier-Langevin, Patrick Source: Earth-Science Reviews, 245, 2023
In Process
Database: GeoRef
663. **Isotopic peculiarities of an Archaean pegmatite (Union Mine, Mica, South Africa); geochronological and geochemical implications**

Kruger, F. Johan (University of the Witwatersrand, BPI (Geophysics), Witwatersrand, South Africa); Kamber, Balz Samuel; Harris, Phillip D. Whitehouse, Martin J. (University of the Witwatersrand, BPI (Geophysics), Witwatersrand, South Africa); Friend, Clark R. L. eds. **Source:** Precambrian Research, 91, 3-4, 253-267, *Isotopes and crustal evolution; special volume to honour Stephen Moobath*, 1998

**Database:** GeoRef

664. **Reddingite, (Mn+2, Fe+2)3(PO (sub 4))2.2H (sub 2) O, of the Ranquel Deposit, Totoral pegmatite district, San Luis, Argentina**

Oyarzabal, Julio (Universidad Nacional de San Luis, Catedra de Mineralogia, San Luis, Argentina); Galliski, Miguel Angel Llambias, Eduardo (Universidad Nacional de San Luis, Catedra de Mineralogia, San Luis, Argentina); de Barrio, Raul E.; Gonzalez, Pablo D.; Leal, Pablo eds. **Source:** Actas del Congreso Geologico Argentino, 16, Vol. 2, 613-616, *16th Argentine geological congress*, 2005

**Language:** Spanish

**Database:** GeoRef

665. **Melt-present deformation at the Entia Dome, central Australia; a metamorphic core complex formed during lower crustal tectonic extrusion**

Asimus, Jeremy L. (Macquarie University, School of Natural Sciences, ARC Centre of Excellence for Core to Crust Fluid Systems, Sydney, N.S.W., Australia); Daczko, Nathan R.; Ezad, Isra S. **Source:** Lithos (Oslo), 448-449, 2023

**Database:** GeoRef

666. **Geochemical characteristics and genetic significance of ore bodies in Renli Nb-Ta deposit, Hunan Province**

Zhou Fangchun (Hunan Province Nuclear Geological Bureau, 311 Brigade, Changsha, China); Li Jiankang; Liu Xiang; Li Peng; Huang Zhibiao; Shi Weike; Su Junnan; Chen Hu; Huang Xiaojian **Source:** Dizhixue Bao = Acta Geologica Sinica, 93, 6, 1392-1404, 2019

**Language:** Chinese

**Database:** GeoRef

667. **In-situ elemental and boron isotopic variations of tourmaline from the Koktokay pegmatitic rare-metal deposit, China: Insights into external contamination and the source of the granitic pegmatite**

Bai, Yingxiong (Chinese Academy of Sciences, Institute of Geology and Geophysics, CAS Key Laboratory of Mineral Resources, Beijing, China); Shen, Ping; Cao, Chong; Li, Changhao; Feng, Haoxuan; Luo, Yaoqing; Pan, Hongdi; Suo, Qingyu **Source:** Ore Geology Reviews, 162, 2023

In Process

**Database:** GeoRef

668. **Mineralogical Characterization of Pegmatites with Occurrences of Halloysite in the Regions of Porciúncula (RJ) and Patrocínio do Muriaé (MG), Southeastern Brazil (Caracterização Mineralógica de Pegmatitos com Ocorrência de Halloysita**
nas Regiões de Porciúncula – RJ e Patrocínio do Muriaé – MG, Sudeste Brasileiro)
Licuri, Ernesto Adler (Universidade do Estado do Rio de Janeiro, Faculdade de Geologia, Departamento de Mineralogia e Petrologia Ígnea, RJ, Rio de Janeiro, Brazil); Bertolino, Luiz Carlos; da Silva, Francisco José Source: Anuario do Instituto de Geociencias, v 46, 2023
Database: GEOBASE

669. Geochemical characterization of tourmaline from granitic pegmatites, Higher Himalayan Crystalline (HHC), Paddar area, India
Singh, Pawan (Geological Survey of India, SU: Madhya Pradesh, Bhopal; 462016, India); Srivastava, Pankaj Kumar Source: Arabian Journal of Geosciences, v 16, n 6, June 2023
Database: GEOBASE

670. U-rich monazite-(Ce) from granitic pegmatites at Lutomia and Michalkowa; preliminary data
Włodzicki, Adam (AGH-University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection, Cracow, Poland); Pieczka, Adam; Grochowina, Anna Michalik, Marek (AGH-University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection, Cracow, Poland); Dudek, Krzysztof; Majka, Jaroslaw eds. Source: Mineralogia. Special Papers, 45, 110, XXIIIrd meeting of the Petrology Group of the Mineralogical Society of Poland; Subduction systems in the Sudetes and related areas, 2016
Database: GeoRef

671. Mineral and lithologic mapping in Northeast Alberta using worldview-3 super-spectral imagery
Chowdhury, Subir (Edmonton, AB, Canada); Pawley, Steven; Rivard, Benoit; Feng, Jilu; Kelly, Scott Source: Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA Connects 2023, 2023 In Process
Database: GeoRef

672. Magmatic-hydrothermal evolution of the aquamarine-bearing Yamrang Pegmatite, Eastern Nepal: Insights from beryl, garnet, and tourmaline mineral chemistry
Bhandari, Sushmita (Chinese Academy of Sciences, Institute of Geology and Geophysics, Key Laboratory of Mineral Resources, Beijing, China); Qin, Kezhang; Zhou, Qifeng; Evans, Noreen J.; Gyawali, Babu Ram; He, Changtong; Sun, Zhenghao Source: Ore Geology Reviews, 162, 2023
In Process
Database: GeoRef

673. Continuous Be mineralization from two-mica granite to pegmatite; critical element enrichment processes in a Himalayan leucogranite pluton
Liu Chen (Nanjing University, School of Earth Sciences and Engineering, State Key Laboratory for Mineral Deposits Research, Nanjing, China); Wang Rucheng; Linnen, Robert L.; Wu Fuyuan; Xie Lei; Liu Xiaochi Source: American Mineralogist, 108, 1, 31-41, 2023
Database: GeoRef

674. Zircons in NYF-type pegmatites in the Emeishan large igneous province, SW China: A record of Nb and REE mineralization processes
Yin, Rong (Sun Yat-sen University, School of Earth Sciences and Engineering, Guangzhou, China); Sun, Xiao-Ming; Wang, Sheng-Wei; Wang, Ru-Cheng; Ran, Meng-Lan; Wu, Bin; Huang, Xiao-Long Source: Ore Geology Reviews, 162, 2023 In Process
Database: GeoRef

675. Pseudolauaieite aggregates from Hagendorf-Sud
Keck, Erich Source: Der Aufschluss, 51, 1, 39-45, 2000 Language: German
Database: GeoRef

676. Geology and soils of Madison County
Database: GeoRef

677. Petrographic and geochemical characteristics of the Nui Chua pegmatoid mafic-ultramafic series, northern Vietnam; significance in petrogenesis and Fe-Ti-V metallogenesis
Pham Thi Dung (Vietnam Academy of Science and Technology, Institute of Geological Sciences, Hanoi, Vietnam); Tran Tuan Anh; Tran Quoc Hung; Tran Trong Hoa; Shelepaev, R. A.; Nguyen Hoang; Tran Quoc Cong Source: Vietnam Journal of Earth Sciences = Khoa hoc ve Trai dat (Vien Han Khoa hoc va Cong nghe Viet Nam), 43, 1, 81-95, 2021
Database: GeoRef

678. Rethinking the Decomposition of Refractory Lithium Aluminosilicates: Opportunities for Energy-Efficient Li Recovery from LCT Pegmatites
Gamage McEvoy, Joanne (Natural Resources Canada, CanmetMINING, 555 Booth Street, Ottawa; ON; K1A0G1, Canada); Thibault, Yves; Zagrtdenov, Nail R.; Duguay, Dominique Source: Minerals, Metals and Materials Series, p 81-87, 2023
Database: Compendex

679. Geochronology, petrogenesis, and tectonic significance of the granites in the Chaqiaobeishan area of the Quanji Massif, northwestern China
Source: , 57, 3
Database: GeoRef
680. **Mapping Lithium Bearing Hectorite Clay Using Imaging Spectroscopy**
Meyer, John M. (Usgs Denver, CO, United States); Swayze, Gregg A.; Kokaly, Raymond F.; Stillings, Lisa L.; Benzel, William M.; Hoefen, Todd M.; Cox, Evan
*Database*: Compendex

681. **Analysis of the cancer occurrence related to natural radioactivity in the Rio Grande do Norte State, Brazil**
Martinelli, Simone (Development and Environment, Biosciences Center, Federal University of Rio Grande Do Norte, RN, Natal, Brazil); Medeiros, Amanda Nogueira; de Souza, Raquel Franco; Marconi, Agustina Maria; Navoni, Julio Alejandro
*Source*: *Environmental Science and Pollution Research*, v 30, n 38, p 89140-89152, August 2023
*Database*: GEObase

682. **Prediction of Li via geochemical data and machine learning algorithms in soils formed on pegmatite bedrock; a preliminary study**
Pierangeli, Luiza Maria (Central Michigan University, Department of Earth and Atmospheric Sciences, Mount Pleasant, MI, United States); Cox, Teagan; da Silva, Sergio Henrique Godinho; Sirbescu, Mona-Liza C.
*Source*: *Abstracts with Programs - Geological Society of America*, 54, 5, *Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022*
*Database*: GeoRef

683. **Boron Isotopic Systematics and Its Significance in Natural Processes: An Overview**
Srivastava, Tanya (Department of Geology, Sikkim University, Sikkim, Gangtok, India); Wanjari, Nishchal
*Database*: GEObase

684. **The origin of emeralds; a topic of much discussion**
Schwarz, Dietmar; Giuliani, Gaston; Grundmann, Guenter; Glas, Maximilian Behmenburq, Christa; Fischer, Karl; Giuliani, Gaston; Glas, Maximilian; Grundmann, Guenter; Hochleitner, Rupert; Kanis, Jan; Kiefert, Lore; Schmetzler, Karl; Schwarz, Dietmar eds.
*Source*: *ExtraLapis* (Muenchen), 21, 20-25, *Emerald; the most valuable beryl, the most precious gem*, 2001
*Language*: German
*Database*: GeoRef

685. **Evolution of the igneous minerals; a geoinformatics approach**
Hazen, Robert (Carnegie Institution for Science, Earth and Planets Laboratory, Washington, DC, United States); Morrison, Shauna M.; Prabhu, Anirudh; Walter, Michael J.; Williams, Jason
*Source*: *Abstracts with Programs - Geological Society of America*, 54, 5, *Geological Society of America, 2022 annual meeting; GSA connects*
686. **Quantitative visualization of complex mineral decomposition processes; a strategy to identify novel energy-efficient approaches for the recovery of lithium from LCT pegmatites**
Zagrtdenov, Nail (Natural Resources Canada, CanmetMINING, Ottawa, ON, Canada); Thibault, Yves; Gamage McEvoy, Joanne; Duguay, Dominique Source: *Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting: GSA connects 2022, 2022*
Database: GeoRef

687. **Stable hydrogen isotope compositions of tourmalines from the Sopron metamorphic complex: Metamorphic closure temperature and fluid composition**
Demény, Attila (Research Centre for Astronomy and Geosciences, Institute for Geological and Geochemical Research, HUN-REN, Budapest, Hungary) Source: *Central European Geology, v 65, n 2, p 178-182, November 6, 2023*
Database: GEOBASE

688. **Genesis of the Wilsons Promontory batholith of southeast Victoria, Australia: heterogeneities in the Proterozoic basement**
Clemens, J.D. (Department of Earth Sciences, University of Stellenbosch, South Africa); Wallis, G.L. Source: *Australian Journal of Earth Sciences, v 70, n 1, p 73-90, 2023*
Database: GEOBASE

689. **Compositional evolution of tourmalines from pegmatites at Pilawa Gorna**
Sek, Mateusz (AGH-University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection, Cracow, Poland); Pieczka, Adam; Nejbert, Krzysztof Michalik, Marek (AGH-University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection, Cracow, Poland); Dudek, Krzysztof; Majka, Jaroslaw eds. Source: *Mineralogia. Special Papers, 45, 100, XXIIrd meeting of the Petrology Group of the Mineralogical Society of Poland; Subduction systems in the Sudetes and related areas, 2016*
Database: GeoRef

690. **Characterization and gravity concentration studies on spodumene bearing pegmatites of India**
Kundu, Tonmoy (CSIR-Institute of Minerals and Materials Technology, Bhubaneswar, India); Das, Surya Kanta; Dash, Nilima; Parhi, Pankaj Kumar; Sangurmath, Prabhakar; Angadi, Shivakumar I. Source: *Separation Science and Technology (Philadelphia), v 58, n 13, p 2331-2343, 2023*
Database: Compendex

691. **Benyacarite out of East Bavaria and Portuguese pegmatites**
Keck, Erich; Witzke, Thomas; Poellmann, Herbert; Friese, Kurt Source: *Der
692. The Alabama graphite-v belt Earth mri project: preliminary mapping, geochemistry, and petrology results
Bollen, Elizabeth (Geological Survey of Alabama, Tuscaloosa, AL, United States); PhD, Whitmore; John P., VanDervoort; Dane S. Source: 
Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting: GSA Connects 2023, 2023
In Process
Database: GeoRef

693. New U-Pb zircon ages for the Glenroy Complex and McKnee Intrusives, southeast Nelson; strengthening links with northern Fiordland and constraining the timing of metamorphism
Sagar, M. W. (University of Otago, Department of Geology, Dunedin, New Zealand); Palin, J. M.; Heath, L. A. Source: 
New Zealand Journal of Geology and Geophysics, 63, 2, 287-297, 2020
Database: GeoRef

694. Pegmatites of Ilmen Mountains
Popova, V. I.; Popov, V. A.; Polyakov, V. O.; Shcherbakova, Ye. P. eds. , 48, 1996
Language: Russian
Database: GeoRef

695. Geochemical models of rare earth distribution based on multivariate analysis; eastern Marvast Placer, Yazd province
Hossein Morshed, Amin (Yazd University, Faculty of Mining and Metallurgical Engineering, Mining Exploration Department, Yazd, Iran); Kouhsari, Amir Hossein; Shakery Varzaneh, Mohammad Reza Source: 
Majallah-i Zamin/Shinasi-i iqtdi = Journal of Economic Geology, 9, 1, 249-263, 2017 Language: Persian
Database: GeoRef

696. Using detailed sampling, geochemical analysis, and machine learning analysis to characterize lithium bearing sediments in the Western US and better understand the formation of economic volcano-sedimentary lithium deposits
Hampton, Rachel (Lithium Americas Corporation, Reno, NV, United States); Benson, Thomas R. Source: 
Abstracts with Programs - Geological Society of America, 55, 6, Geological Society of America, 2023 annual meeting; GSA connect 2023, 2023
Database: GeoRef

697. Sapphire-bearing magmatic rocks as indicators of the continental collision tectonic events; a case study of Uralian orogenic belt
Sorokina, Elena (Johannes-Gutenberg-Universitaet Mainz, Mainz, Germany); Botchannikov, Roman; Kostitsyn, Yuriy; Roesel, Delia; Haeger, Tobias; Rassomakhin, Mikhail; Kononkova, Nataliya; Somsikova, Alina; Berndt, Jasper; Luedwig, Tomas; Medvedeva, Elena; Hofmeister, Wolfgang Source: 
Geophysical Research Abstracts,
698. **Breakthroughs of lithium exploration progress (2017 approximately 2018) and its significance to China's strategic key mineral exploration**
Liu Lijun (Chinese Academy of Geological Sciences, Institute of Mineral Resource, Beijing, China); Wang Denghong; Gao Juanqin; Yu Feng; Wang Wei **Source:** Dizhixue Bao = *Acta Geologica Sinica*, 93, 6, 1479-1488, 2019 **Language:** Chinese

**Database:** GeoRef

699. **PETROGRAPHIC AND GEOPHYSICAL CHARACTERIZATION OF LITHOLOGICAL UNITS IN THE MUNICIPALITY OF BANANAL, EAST OF SÃO PAULO STATE, AND CORRELATION WITH ILMENITE OCCURRENCES (CARACTERIZAÇÕES PETROGRÁFICA E GEOFÍSICA DAS UNIDADES LITOLÓGICAS DO MUNICÍPIO DE BANANAL, LESTE DO ESTADO DE SÃO PAULO, E CORRELAÇÃO COM Ocorrências de Ilmenita)**
Chagas, Roney Almeida Do Santos (Universidade do Estado do Rio de Janeiro., Faculdade de Geologia, Rua São Francisco Xavier, 524-Maracana, RJ, Rio de Janeiro, Brazil); Salomão, Marcelo Dos Santos; Bertolino, Luiz Carlos; Pasin, Daniel Augusto Bozoti **Source:** Geociencias, v 42, n 1, p 119-131, June 7, 2023 **Language:** Portuguese

**Database:** GEOBASE

700. **Ore deposits; mineralogy and geochemistry**
Letuvnikas, A. I.; Stroitelev, A. D. eds ., 144, 1996 **Language:** Russian

**Database:** GeoRef

701. **Litho-structural mapping and structural evolution of the Bocaranga pluton, northwest Adamawa-Yadé domain, Central African Republic**
Topien, Rodrigue Martial (Geosciences Laboratory, Department of Geology, Faculty of Sciences, University of Bangui, Central African Republic); Moloto-A-Kenguemba, Gaétan; Traore, Mamadou; Rajendran, Sankaran; Kouassi, Brice Roland **Source:** *Journal of African Earth Sciences*, v 198, February 2023

**Database:** GEOBASE

702. **Protracted Paleoproterozoic partial melting recorded in the Taihua complex, southern North China Craton; insights from zircon U-Pb ages of leucosomes within migmatites**
Wang Honghui (Chinese Academy of Geological Sciences, Institute of Geomechanics, Beijing, China); Chen Hong; Chen Longyao; Bai He; Zhang Huanhuan **Source:** *Journal of Asian Earth Sciences*, 243, 2023

**Database:** GeoRef

703. **Native silver in the eastern part of the Karkonosze granitoid pluton, Lower Silesia, Poland**
Koziłowski, Andrzej (University of Warsaw, Faculty of Geology, Żwirki i Wigury 93, Warszawa; 02-089, Poland); Matyszczak, Witold **Source:** *Acta Geologica Polonica*, v
73, n 2, p 223-245, 2023
Database: GEOBASE

704. Molybdenite Re-Os isochron age and geological implication in Asikaerte Be-Nb-Mo deposit of Xinjiang
Ding Xin (China University of Geosciences, School of the Earth Sciences and Resources, Beijing, China); Li Jiankang; Ding Jiangang; Wang Sai; Liu Yongchao; Wang Xian Source: Guilin Ligong Daxue Xuebao = Journal of Guilin University of Technology, 36, 1, 60-65, 2016 Language: Chinese
Database: GeoRef

705. Quantification accuracy study of lithium in spodumene between ICP-MS and ICP-AES
Tan Xijuan (Chang'an University, College of Earth Sciences and Land Resources, Xi'an, China); Liang Ting; Zhang Ze; Zhou Yi; Wang Yiqian; Feng Yonggang; San Jinzhu Source: Dizhixue Bao = Acta Geologica Sinica, 93, 6, 1543-1549, 2019 Language: Chinese
Database: GeoRef

706. High-temperature alteration during cooling of mafic intrusions; insights from the Saint-Jean-du-Doigt intrusive complex (Armorican Massif, France)
Pochon, Anthony (Universite d'Orleans, Institut des Sciences de la Terre d'Orleans, Orleans, France); Iacono-Marziano, Giada; Gloaguen, Eric; Tuduri, Johann; Erdmann, Saskia Source: Lithos (Oslo), 436-437, 2023
Database: GeoRef

707. Multiple isotopes as potential tracers for contaminants derived from lithium mine wastes
Williams, Gordon (Duke University, Nicholas School of the Environment, Durham, NC, United States); Hill, Robert; Wang, Zhen; Vengosh, Avner Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting: GSA connects 2022, 2022
Database: GeoRef

708. Permian to Triassic protolith ages of type locality eclogites in the Eastern Alps; implications for the opening of the Meliata back-arc basin
Chang, Ruihong (Paris Lodron University of Salzburg, Department of Environment and Biodiversity, Salzburg, Austria); Neubauer, Franz; Liu Yongjiang; Genser, Johann; Guan Qingbin; Huang Qianwen; Yuan Sihua Source: Geology (Boulder), 51, 6, 537-542, 2023
Database: GeoRef

709. Geology of rare metal bearings
Database: GeoRef
710. Unraveling the Paleoproterozoic petro-tectonic evolution of the Farmington Canyon Complex, northern Utah, implications for the breakup of Superia and construction of western Laurentia
Balgord, Elizabeth (Weber State University, Department of Earth and Environmental Sciences, Ogden, UT, United States); Yonkee, Adolph; Wilcock, Laura Source: Abstracts with Programs - Geological Society of America, 55, 5, Geological Society of America, Rocky Mountain Section, 73rd annual meeting, 2023
Database: GeoRef

711. Pressure-temperature history of the 1.9 Ga Nagssugtoqidian Orogeny in the Tasilaq region, south-east Greenland; amphibolite facies metamorphism of a Palaeoproterozoic accretionary prism
Crotty, Catherine (McGill University, Department of Earth and Planetary Sciences, Montreal, QC, Canada); van Hinsberg, Vincent; Szilas, Kristoffer Source: Lithos (Oslo), 438-439, 2023
Database: GeoRef

712. GEOCHEMISTRY AND MINERAL CHEMISTRY OF THE POST-COLLISIONAL GRANITE ROCKS OF SGUARIO STOCK, APIAÍ TERRANE, SOUTHEAST OF SÃO PAULO STATE (GEOQUÍMICA E QUÍMICA MINERAL DAS ROCHAS GRANÍTICAS PÓS-COLISIONAIS DO STOCK SGUARIO, TERRENO APIAÍ, SUDESTE DO ESTADO DE SÃO PAULO)
Godoy, Antonio Misson (Departamento de Geologia, Instituto de Geociências e Ciências Exatas, Universidade Estadual Paulista, Av. 24A, 15151-Bela Vista, SP, Rio Claro; 13 506-900, Brazil); Marchi, Enrico de Oliveira; Vieira, Otávio Augusto Ruiz Paccola; Godoy, Daniel Françooso de Source: Geociencias, v 42, n 3, p 321-345, December 4, 2023 Language: Portuguese
Database: GEOBASE

713. Mineralization of the In Ateï gold district (Central Hoggar, South Algeria) (Mineralisation du district aurifère d'In Ateï (Hoggar central, Sud Algérien))
Boutrika, Rabah (Laboratoire de Métallogénie, Département de Géologie, Faculté des Sciences de la Terre, Université des Sciences et Technologies Houari Boumediene (USTHB), BP 32 Bab-Ezzouar, Alger; 16111, Algeria) Source: Estudios Geologicos, v 79, n 2, 2023 Language: French
Database: GEOBASE

714. How to build the mid-crustal strength beam; the role of melt emplacement in the Upper Granite Gorge, Grand Canyon
Condit, Cailey (University of Washington at Seattle, Department of Earth and Space Sciences, Seattle, WA, United States); Bonamici, Chloe; Guevara, Victor; Williams, Michael L.; Karlstrom, Karl; Aikin, Nicole; Regan, Sean; Roberts, Nicolas Source: Abstracts with Programs - Geological Society of America, 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022, 2022
Database: GeoRef
715. Zircon SHRIMP age determination of the pegmatite gabbro and basalt in Kuda, west Kunlun; dismembering of the Kuda Ophiolite
Source: , 50, 6
Database: GeoRef

716. A felsic meta-igneous source for Li-F-rich peraluminous granites: insights from the Variscan Velay dome (French Massif Central) and implications for rare-metal magmatism
Ballouard, Christophe (Université de Lorraine, CNRS, GeoRessources, Nancy; 54000, France); Couzinié, Simon; Bouilhol, Pierre; Harlaux, Matthieu; Mercadier, Julien; Montel, Jean-Marc Source: Contributions to Mineralogy and Petrology, v 178, n 11, November 2023
Database: GEOBASE

717. Bedrock maps at 1:50,000; map sheets 21K Robertsfor and 21L Anaset
Thelander, Torbjorn (Sveriges Geologiska Undersökning, Uppsala, Sweden); Kero, Leif; Stolen, Lars Kristian Wahlgren, Carl-Henric, ed. (Sveriges Geologiska Undersökning, Uppsala, Sweden) Source: Rapporter och Meddelanden - Sveriges Geologiska Undersökning, 98, 42-47, Regional bedrock mapping; summary of ongoing activities 1998, 1999 Language: Swedish
Database: GeoRef

718. Geological resources of scandium: a review from a Chinese perspective
Liu, Shang (School of Earth Sciences and Key Laboratory of Mineral Resources in Western China (Gansu Province), Lanzhou University, Lanzhou, China); Fan, Hong-Rui; Santosh, M.; Liu, Xuan; Wang, Qi-Wei; Butcher, Alan R. Source: International Geology Review, v 65, n 19, p 3065-3086, 2023
Database: GEOBASE

719. Origin, dynamics, and chemical evolution of garnet-bearing leucogranitic magma, Eastern Desert of Egypt: Controls on the rare-metal enrichment in the A-type magmatism
Mahdy, Nasser M. (Nuclear Materials Authority, P.O. 530, El-Maadi, Cairo, Egypt); Iizuka, Tsuyoshi; Pease, Victoria; Ghoneim, Mohamed M.; Abdel Hamid, Amr A. Source: Geochemistry, v 83, n 4, November 2023
Database: GEOBASE

720. Geotraverse along the Meherrin River in southeastern Virginia; an update of USGS geologic mapping on the western half of the Emporia 30x60-minute quadrangle, Virginia and North Carolina
Carter, Mark (U. S. Geological Survey, Reston, VA, United States); Deasy, Ryan; Merschat, Arthur; Blake, David; Shah, Anjana; Weinmann, Benjamin R.; Walsh, Greg J. Source: Abstracts with Programs - Geological Society of America, 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting, 2023
Database: GeoRef
721. Geochemical and geochronological constraints on the origin of the Sabzevar ophiolites (NE Iran): forced far-field subduction initiation in the upper-plate of the Neo-Tethys subduction zone
Nasrabady, Mohsen (Department of Geology, Faculty of Science, Imam Khomeini International University, Qazvin, Iran); Shi, Yuruo; Lustrino, Michele; Rossetti, Federico Source: Geochemistry, v 83, n 2, May 2023
Database: GEOBASE

722. Unusual and interesting geologic features of the Almo Pluton in Castle Rocks State Park, Cassia County, Idaho
Hilimire, Kathleen (Pomona College, Claremont, CA, United States) Source: Keck Research Symposium in Geology, 16, 16th Keck symposium volume, 2003
Database: GeoRef

723. A chemical and boron isotopic study of tourmaline from pegmatites in the Bihar mica belt, India
Abhinay, Kumar (Indian Institute of Technology Kharagpur, Department of Geology and Geophysics, Kharagpur, India); Upadhyay, Dewashish Source: V.M. Goldschmidt Conference - Program and Abstracts, 29, Goldschmidt abstracts 2019, 2019
Database: GeoRef

724. Atomic-scale Th and U segregation into dislocation cores and U-Pb age discordance in xenotime
Budzyn, Bartosz (Polish Academy of Sciences, Institute of Geological Sciences, Cracow, Poland); Wirth, Richard; Slama, Jiri; Kozub-Budzyn, Gabriela A.; Schreiber, Anja Source: Lithos (Oslo), 444-445, 2023
Database: GeoRef

725. Partial melting of amphibole-clinozoisite eclogite at the pressure maximum (eclogite type locality, Eastern Alps, Austria)
Schorn, Simon (Institute of Earth Sciences, NAWI Graz Geocenter, University of Graz, Universitätsplatz 2, Graz; 8010, Austria); Rogowitz, Anna; Hauzenberger, Christoph A. Source: European Journal of Mineralogy, v 35, n 5, p 715-735, September 4, 2023
Database: GEOBASE

726. Linking Cl screening and Ti-in-quartz temperatures; a new tool for tracking volcanic, plutonic, and pegmatitic sources in sediments
Source: 54, 5, Geological Society of America, 2022 annual meeting; GSA connects 2022
Database: GeoRef

727. Geochemistry of triphylite in Dahongliutan pegmatite-type lithium deposit, Xinjiang; implications for pegmatite evolution
Feng Yonggang (Chang'an University, School of Earth Science and Resources, Xi'an, China); Wang Yiqian; Zhang Ze; Liang Ting; Zhou Yi; Gao Jinggang; Teng Jiaxin Source: Dizhixue Bao = Acta Geologica Sinica, 93, 6, 1405-1421, 2019 Language:
Chinese

728. MRIWA M532 lithium characterisation in WA battery metal deposits
Aylmore, M.; McInnes, B.; Wells, M. eds. Source: Department of Mines, Industry Regulation and Safety, Perth, West. Aust., Australia, 2019
Database: GeoRef

729. Magmatic rare earth element mineralization and secondary fluid-assisted redistribution in the Kamthai carbonatite complex, NW India
Patel, Ashim Kumar (Department of Geology and Geophysics, Indian Institute of Technology, Kharagpur; 721302, India); Upadhyay, Dewashish; Mishra, Biswajit; Pruseth, Kamal Lochan Source: Lithos, v 456-457, November 1, 2023
Database: GEOBASE

730. Polycyclic metamorphic evolution of the Sierra Albarrana Schists (SW Iberian Massif); from low-pressure Ordovician rifting to medium-pressure Variscan overprint
Solis-Alulima, Byron (Universidad Complutense, Departamento de Mineralogía y Petrología, Madrid, Spain); López-Carmona, Alicia; Abati, Jacobo; Rojas-Agramonte, Yamirka; Bousquet, Romain; del Tanago, Jose Gonzalez Source: Lithos (Oslo), 444-445, 2023
Database: GeoRef

731. Dense mineral distribution in the northwestern Arabian Sea: insights into sediment provenance and paleoclimate
Dev, Vikas (Department of Earth & Planetary Sciences, University of Allahabad, Prayagraj, India); Sahu, Anil Kumar; Rai, Ajai Kumar; Das, Siddhartha Sankar Source: Arabian Journal of Geosciences, v 16, n 11, November 2023
Database: GEOBASE

732. Post-UHP tectonic evolution of the East Kunlun Orogenic Belt, northern Tibetan Plateau: insight from the regional-scale crustal anatexitis
Yijie, Gao (Key Laboratory for the Study of Focused Magmatism and Giant Ore Deposits of Ministry of Natural Resources, Xi’an Center of China Geological Survey (Northwest China Center of Geoscience Innovation), Shaanxi, Xi’an, China); Yuegao, Liu; Jiangwei, Zhang; Huilei, Kong; Anping, Chen; Shaolei, Kou Source: International Geology Review, v 65, n 4, p 585-606, 2023
Database: GEOBASE

733. Critical mineral potential of the eastern United States
Hammarstrom, Jane (U. S. Geological Survey, Reston, VA, United States); Woodruff, Laurel; Dicken, Connie; Foley, Nora K. Source: , 55, 2, Geological Society of America, Southeastern Section, 72nd annual meeting; Geological Society of America, Northeastern Section, 58th annual meeting
Database: GeoRef
734. **Alkaline-Silicate REE-HFSE Systems**  
Beard, Charles D. (British Geological Survey, The Lyell Centre, Research Avenue South, Edinburgh; EH14 4BA, United Kingdom); Goodenough, Kathryn M.; Borst, Anouk M.; Wall, Frances; Siegfried, Pete R.; Deady, Eimear A.; Pohl, Claudia; Hutchison, William; Finch, Adrian A.; Walter, Benjamin F.; Elliott, Holly A.L.; Brauch, Klaus **Source:** *Economic Geology*, v 118, n 1, p 177-208, February 2023  
**Database:** GEOBASE

735. **Origin and physical-chemical control of topaz crystallization in felsic igneous rocks; contrasted effect of temperature on its OH-F substitution**  
Soufi, Mohamed (Hassan II University of Casablanca, Faculty of Sciences Ain Chock, Casablanca, Morocco) **Source:** *Earth-Science Reviews*, 213, 2021  
**Database:** GeoRef

736. **Magmatic-hydrothermal evolution and tectonic implications of granitic pegmatites from the Ailao Shan-Red River shear zone in Southeast Asia**  
Li Junyu (China University of Geosciences, Laboratory of Geological Processes and Mineral Resources, Wuhan, China); Cao Shuyun; Cheng Xuemei; Jin Lei; Lyu Meixia **Source:** *Lithos (Oslo)*, 442-443, 2023  
**Database:** GeoRef

737. **Geologic map of the Bald Mountain Quadrangle, northern Bighorn Mountains, Wyoming**  
Malone, David (Illinois State University, Department of Geography, Geology, and the Environment, Bloomington, IL, United States); Sell, Michael; Krieger, Aidan; Malone, David H. **Source:** *Abstracts with Programs - Geological Society of America*, 54, 5, *GSA connects 2022*, 2022  
**Database:** GeoRef

738. **New age constraints on Koktokay No. 3 pegmatite vein, Altai Mountains, Xinjiang; evidence from molybdenite Re-Os dating**  
Liu Feng (Chinese Academy of Geological Sciences, Institute of Mineral Resources, Beijing, China); Zhang Zhixin; Li Qiang; Qu Wenjun; Li Chao **Source:** *Mineral Deposits = Kuanchuang Dizhi*, 31, 5, 1111-1118, 2012 **Language:** Chinese  
**Database:** GeoRef

739. **Review; groundwater resource occurrence in Hout River gneiss crystalline basement formation in the Limpopo Basin, South Africa**  
Machingami, 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

740. **Gemological characterization of the Quixeramobim tourmalines**  
**Source:** , 43, 1
741. **Factors controlling the generation and diversity of giant carbonatite-related rare earth element deposits; insights from the Mianning-Dechang Belt**
Jia Yuheng (Chinese Academy of Geological Science, Institute of Geology, Beijing, China); Liu Yan **Source:** *Ore Geology Reviews*, 121, 2020
**Database:** GeoRef

742. **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

743. **Age of the dike complex in the dunite "core" of the Kamenushinsky clinopyroxenite-dunite massif, Ural platinum belt, middle Urals**
**Database:** GeoRef

744. **Emplacement Dynamics of Complex Thick Mafic Intrusion Revealed by Borehole Image Log Facies Analyses: Impacts in the Parnaíba Basin Petroleum System Evolution**
Fornero, Sofia Alves (Petrobras, Av. Henrique Valadares, 28, Centro, RJ, Rio de Janeiro; CEP 20231-030, Brazil); de Lima, Evandro Fernandes; Millett, John M.; de Jesus, Candida Menezes; Bevilaqua, Leandro Arrais; Marins, Gabriel Medeiros
**Source:** SSRN, January 31, 2023
**Database:** Compendex