Nejib Jemmali

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Genesis of Zn-Pb-(Ba-Sr) mineralization in the peridiapiric cover of Jebel El Akhouat, Ech Chehid salt dome, Northern Tunisia. Mineralogy and Petrology, 2022, 116, 71-91.	1.1	5
2	Organic matter and metal contents within the Cretaceous rocks of the Slata-Guern Halfaya area, North-Central Tunisia: Implication for ore genesis. Ore Geology Reviews, 2019, 113, 103070.	2.7	6
3	The ore genesis of the Jebel Mecella and Sidi Taya F Ba (Zn Pb) Mississippi Valley-type deposits, Fluorite Zaghouan Province, NE Tunisia, in relation to Alpine orogeny: Constraints from geological, sulfur, and lead isotope studies. Comptes Rendus - Geoscience, 2019, 351, 312-320.	1.2	5
4	The Genesis of the Salt Diapir-Related Mississippi Valley-Type Ba-Pb-(± Zn) Ore of the Slata District, Tunisia: The Role of Halokinesis, Hydrocarbon Migration, and Alpine Orogenesis. Economic Geology, 2019, 114, 1599-1620.	3.8	12
5	Isotope geochemistry of Mississippi Valley Type stratabound F-Ba-(Pb-Zn) ores of Hammam Zriba (Province of Zaghouan, NE Tunisia). Chemie Der Erde, 2017, 77, 477-486.	2.0	11
6	Geochemistry of Triassic Carbonates: Exploration Guide to Pb–Zn Mineralization in North Tunisia. Resource Geology, 2016, 66, 335-350.	0.8	6
7	Tectonomagmatic Context of Sedex Pb–Zn and Polymetallic Ore Deposits of the Nappe Zone Northern Tunisia, and Comparisons with MVT Deposits in the Region. Mineral Resource Reviews, 2016, , 497-525.	1.5	8
8	Large euhedral quartz crystals in the Triassic dolomites and evaporites of central Tunisia: implications for silica diagenesis in sulphate-rich and high-Mg environments. Arabian Journal of Geosciences, 2015, 8, 8899-8910.	1.3	1
9	Assessment and mobility of heavy metals in carbonated soils contaminated by old mine tailings in North Tunisia. Journal of African Earth Sciences, 2015, 110, 150-159.	2.0	40
10	Geochemical constraints on the genesis of the Pb–Zn deposit of Jalta (northern Tunisia): Implications for timing of mineralization, sources of metals and relationship to the Neogene volcanism. Chemie Der Erde, 2014, 74, 601-613.	2.0	14
11	Lead and sulfur isotope constraints on the genesis of the polymetallic mineralization at Oued Maden, Jebel Hallouf and Fedj Hassene carbonate-hosted Pb–Zn (As–Cu–Hg–Sb) deposits, Northern Tunisia. Journal of Geochemical Exploration, 2013, 132, 6-14.	3.2	23
12	REE and isotope (Sr, S, and Pb) geochemistry to constrain the genesis and timing of the F–(Ba–Pb–Zn) ores of the Zaghouan District (NE Tunisia). Ore Geology Reviews, 2013, 55, 1-12.	2.7	22
13	Sulfur and lead isotopes of Guern Halfaya and Bou Grine deposits (Domes zone, northern Tunisia): Implications for sources of metals and timing of mineralization. Ore Geology Reviews, 2013, 54, 17-28.	2.7	24
14	Mineralogical and Geochemical Constraints on the Genesis of the Carbonateâ€Hosted <scp>J</scp> ebel <scp>G</scp> hozlane <scp><scp>Pb–Zn</scp></scp> Deposit (<scp>N</scp> appe Zone,) Tj ETQq0 0 0 rgBT	/O ve slock	: 10sTf 50 217
15	Genesis of the Jurassic Carbonateâ€Hosted Pb–Zn Deposits of Jebel Ressas (Northâ€Eastern Tunisia): Evidence from Mineralogy, Petrography and Trace Metal Contents and Isotope (O, C, S, Pb) Geochemistry. Resource Geology, 2011, 61, 367-383.	0.8	27
16	Ore genesis of Pb–Zn deposits in the Nappe zone of Northern Tunisia: Constraints from Pb–S–C–O isotopic systems. Ore Geology Reviews, 2011, 40, 41-53.	2.7	38
17	Lead Isotopes as Tracers of Metal Sources and Timing of the Carbonate-Hosted Pb-Zn Deposits in the Nappes Zone, Northern Tunisia. , 0, , .		3