



Geochemistry of Skarn and Ore Formation in Dolomites (Hardback)

By -

Taylor Francis Ltd, Netherlands, 1998. Hardback. Book Condition: New. 241 x 168 mm. Language: English . Brand New Book. This monograph reflects the results of a fundamental investigation of metasomatic skarn and ore formation in dolomites, which the author has been conducting for decades. The genetic complication and practical significance of skarn deposits of ores and other minerals found on all continents necessitated comprehensive studying of the processes of their formation, the petrochemical and mineral composition of metasomatic rocks and ores, and their postmagmatic and exogenic alteration. The investigation was based on the latest methods for establishing chemical composition, simulation of hydrothermal ore formation, and on information on the isotope composition of carbon, oxygen, boron and sulfur in ores and minerals. The development in geochemical methods of prognosis, prospecting for, and appraising the quality of skarn ores of various composition proved their merits in the finding of new deposits and promising bodies of new mineral kinds of ores in Russia and other countries.



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