

# The structural geology of the area east of Thabazimbi and the genesis of the associated iron ores



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The genesis of each ore type has been influenced by regional tectonism and the preservation of each orebody is primarily determined by local geological structures. Transvaal Supergroup within the Thabazimbi Mine area strike east-northeast **Bibliography of the Geology of the Western Phosphate Field - Google Books Result** Du Preez J. W., 1945: The structural geology of the area east of Thabazimbi and the genesis of the associated iron ores. Annale Universiteit van Stellenbosch, **Ore Geology Reviews Vol 80, Pgs 1-1304, (January 2017** Geology, v. 48, no. 1, p. 58-62. 664 Du Preez, J. W. , 1945, The structural geology of the area east of Thabazimbi and the genesis of the associated iron ores: **The geology and genesis of high grade hematite ore deposits (PDF** Apr 1, 2016 The structural geology of the area east of thabazimbi and the genesis of the associated iron ores pdf. **Palaeoproterozoic BIF of Western Australia A - ResearchGate** Iron ore mineralization of Gandhamardan hill is one of them where iron ores structural evolution of the rocks of iron ore basin in Singhbhum - Orissa Iron Ore J. (2003) The geology and genesis of high-grade hematite iron ore deposits. DUNN, J.A. (1937) Mineral deposits of Eastern Singhbhum and surrounding areas. **Kumba Iron Ore - Reserves and mineral resources 2011** Large, high-grade hematite iron ore bodies hosted by Precambrian banded iron formations are the worlds most important source Thabazimbi in South Africa and hard hematite ores of Mount . 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Univ, Stellenbosch, 22, A, 1945, p. 289. **GEOLOGICAL SETTING AND GENESIS OF HIGH-GRADE IRON** Aug 27, 2012 t, Dissertations -- Geology. dc.title, The structural geology of the area east of Thabazimbi and the genesis of the associated iron ores. **Annotated Bibliographies of Mineral Deposits in Africa, Asia - Google Books Result** Wherever these dolomites are found, caves tend to be associated with the large iron ore deposits in the area (van Deventer et al., 1986) hosted in the The cave is located in Thabazimbi Mountain to the east of the town and is on privately . with the caves dimensions and speleothems, and also for the proposed genesis. **THE SAWYER LAKE IRON-ORE DEPOSIT, WESTERN LABRADOR** The structural geology of the area east of Thabazimbi and the genesis of the associated iron ores. Du Preez, J. W (1944). Thesis (D. Sc.) -- University of **Iron Ore - Exxaro** Nauga East deposit, both located in the Kuruman Iron South Africa has several high grade BIF-hosted iron ore deposits geological setting, petrography, geochemistry and genesis of the shafts and furnaces dating from 1500 AD in the Thabazimbi area . Formation in this area and is associated with major vertical. **Field and Petrographic Aspects of the Iron Ore Mineralizations of** The iron ores of the Postmasburg and Thabazimbi regions resemble each other closely in the former area deposits of manganese occur associated with, and Several of my colleagues on the staff of the Geological Survey, in particular . chiefly Blinkklip breccia and conglomerate, the structures of these rocks are. **The geology and genesis of high-grade hematite iron ore deposits** since then has defined a significant iron-ore resource with up to 12 million tones of high-grade iron ore The Sawyer Lake deposit lies within the geological belt. **Regional Studies - Google Books Result** Structural geology of the eastern Nadaleen trend, Yukon Territory, Canada: . Mineralogy, geochemistry and the origin of high-phosphorus oolitic iron ores of Aswan, and associated porphyry MoCu deposit in the Tongcun area, east China: . 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eastern Labrador Trough differ the formation of these deposits was associated with the addition of Fe rather than simple leaching of silica. These fluids were focussed in structural zones (faults and fold . al geology of the Schefferville area, it is likely that the fold.