Recommended reading material for the understanding of iron ore deposits

in blue: CET and UFMG publications

in bold: recommended reading by the Iron Research Group, CET. In most cases, these recommended articles are reviews of the topic and therefore represent a good starting point for reading.

Banded Iron Formations - genesis and characteristics through space and time


**Genetic models for iron ore**


Iron ore deposits throughout the World

Hamersley Province, Western Australia


Haest, M., Cudahy, T., Laukamp, C., and Gregory, S., 2012, Quantitative mineralogy from infrared spectroscopic data: (I) Validation of mineral abundance and composition scripts at the Rocklea channel iron deposit in Western Australia: Economic Geology, p. 209-228.

---, 2012, Quantitative mineralogy from infrared spectroscopic data: (II) Three-dimensional mineralogical characterization of the Rocklea channel iron deposit, Western Australia: Economic Geology, v. 107, p. 229-249.


Yilgarn Craton, Western Australia


---, 2012, Genesis of superimposed hypogene and supergene Fe orebodies in BIF at the Madoonga deposit, Yilgarn Craton, Western Australia. Mineralium Deposita. doi: 10.1007/s00126-012-0429-0.


**Pilbara Craton, Western Australia**

To be populated.

**Africa**


**Brazil**


Other topics, including glossary of terms


