

**Mineral carbonation potential (MCP) of mine waste material : derivation of an MCP parameter**

Jacobs, Anthony; **Hitch, Michael**; Mosallanejad, Sara; Bhatelia, Tejas; Li, Jiajie; Farhang, Faezeh Minerals 2023 / art. 1129

<https://doi.org/10.3390/min13091129>