

Selected publications (without abstracts)

Addi Bischoff

- Bischoff A.: Verhalten von klastischen Feldspäten verschiedener Stoßwellen-metamorphose-Beanspruchungen in der überhitzten Impaktschmelze von Lappajärvi, Finnland. Diplomarbeit, Westf. Wilhelms-Universität, Münster (1981).
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