

Reliability of δD and $\delta^{18}O$ values of inclusion fluids from sulfides

U.S. Dept. of the Interior, U.S. Geological Survey - Reliability of δD and $\delta^{18}O$ values of inclusion fluids from sulfides (1987 edition)

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Sulfides -- Analysis. Reliability of δD and $\delta^{18}O$ values of inclusion fluids from sulfides

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U.S. Geological Survey open-file report -- 87-138.

Open-file report -- 87-138. Reliability of δD and $\delta^{18}O$ values of inclusion fluids from sulfides

Notes: Includes bibliographical references (p. 9).

This edition was published in 1987

Tags: #Reliability #of # δD #and # $\delta^{18}O$ #values #of #inclusion #fluids #from #sulfides #[microform] #/ #by #...

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However, recent studies revealed far more complicated fluid evolution than previously thought. The Yaogangxian tungsten deposit



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is situated in the northwestern part of the Cathaysia Block in the central Nanling polymetallic metallogenic belt, an important polymetallic metallogenic belt in South China.

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Disagreements also exist regarding fluid processes that control local mineralization.

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In theory, a single Delta E is equivalent to the smallest amount of visual change a normal observer can distinguish. For most hydrothermal minerals, hydrothermal perturbations after crystallization usually result in rapid entrapment of hydrothermal fluids which form secondary fluid inclusions with much larger sizes and more irregular shapes than primary fluid inclusions that form during mineral growth in a relatively stable fluid environment.

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