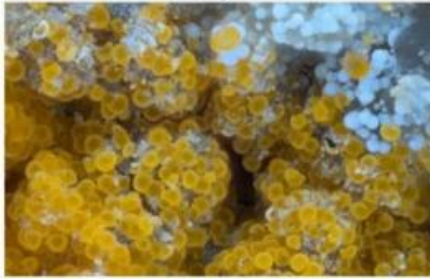


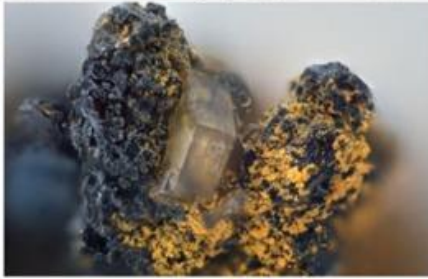
Hagendorf-Süd

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Cacoenite, Hagendorf-Süd Photo: Dieter Strangfeld

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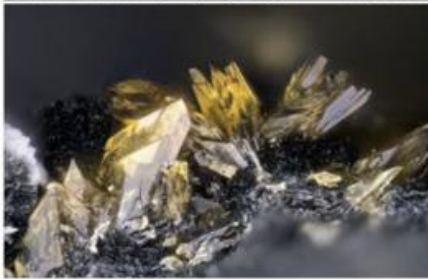
Pseudolaueite, Hagendorf-Süd Photo: Dieter Strangfeld

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Scholzite, Hagendorf-Süd Photo: Dieter Strangfeld

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Stewartite, Hagendorf-Süd Photo: Dieter Strangfeld

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Strengite, Hagendorf-Süd Photo: Dieter Strangfeld

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Strunzite, Hagendorf-Süd Photo: Dieter Strangfeld

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Switzerite, Hagendorf-Süd Photo: Dieter Strangfeld

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Torbernite, Hagendorf-Süd Photo: Dieter Strangfeld



Upper Palatinate,
Bavaria, Germany



From 1894 to 1983 feldspar and phosphate pegmatite were mined at Cornelia Schacht Hagendorf-Süd. The pit is world famous for its mineral finds. Hagendorf-Süd is considered a type locality of numerous (26) minerals (including Carlhinzite, Earls Shannonite, Flurlite, Hagendorfit, Kayrobertsonite, Keckite, Kummerite, Laueite, Lehnerite, Nordgauite, Parascholzite, Phosphoferrite, Pseudolaueite, Steinmetzite, Whiteite and Wilhelmvierlingite). To date, 198 minerals are known. Hagendorf-Süd is one of the best-studied mineral deposits worldwide. After decommissioning, the pit was flooded and is now a bird sanctuary.

Erläuterungen zu dieser Ausgabe finden Sie unter
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und in einem weiteren Artikel auf Seite 50