**EARLY JURASSIC FAUNA AND FACIES OF SCHAFFBERG (SALZKAMMERGUT)**

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### Locality map

Gr. Priel  | Totes Gebirge  | Nied. Taun  
Zimnitz  | Schafberg  | Geological map

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**The Schafberg area can be subdivided into two major biofacies complexes.** One of these was formed by the sandstone fossils of the ammonite Trigonia leithi, which is common in the Jurassic of the Kulmersee Complex. The second biofacies complex consists of a Late Cretaceous age, and it was deposited in an area of the Schafberg, which is characterized by the shallow-marine, shelfal setting of the Upper Jurassic.

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**Characteristic Lower Jurassic bivalves from the Schafberg**

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**From the Sinemurian Hierlitz Limestone**

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**Gastropods from the Pliensbachian red limestones**

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**Brachiopods from the Pliensbachian red limestones**

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