phase of strongly reduced exhumation. Uplift accelerated again during Westphalian to Lower Permian times. Exhumation of the southern Rhenohercynian at average rates of 0.65 mm/a contrasted with decompression velocities of 0.2 mm/a in the adjacent Saxothuringian zone. This difference was probably related to reactivation of the suture as a major normal fault zone. Thermal modeling results help to constrain the tectonometamorphic history of the study area and allow evaluating the contributions of extensional strain and erosion to uplift. Additionally, they provide an estimate on the thermal state of the crust during late-orogenic exhumation.

THE EASTERN MARGIN OF THE BOHEMIAN MASSIF IN AUSTRIA

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The eastern margin of the Variscan orogen called Moravian zone by F.E. Suëss 1903 is divided into two major domes (windows), the Svrata dome in the N and the Thaya dome in the S, the latter being largely situated on Austrian territory. At the E the Thaya dome is bordered by Tertiary sediments of the Molasse zone, which covers crystalline rocks of still disputed origin.

The core of the Thaya window is formed by a composite granitic batholite of Cadomian age (550 ma according to SCHARBERT and BATIK, 1980). It consists of granites, granodiorites and tonalites bordered in the W by the Therssburg formation, which consists of micaschists, quartzites, para- and orthogneisses as well as rare intermediate metavolcanics. Despite a common tectonic contact the intrusion relationships are locally preserved with migmatite lenses and traces of a Cadomian metamorphism (old Moravian phase). The Stengel–gneiss of Weitersfeld separates the Therssburg formation from the overlying Pernegg formation which, in turn is built up by micaschists and marbles. The calcisilicate rocks of Purgitz form the western horizon towards the Bittesch gneiss, a spectacular augen–gneiss body, which can be traced from the very southern end of the Moravian zone towards N of the Svrata dome. The age of the Bittesch gneiss is still debated with age figures ranging from Upper Proterozoic to Ordovician.

The Variscan orogeny formed an inverse metamorphism with a mineral zonation from the green-schist to the amphibolite facies oblique to the regional strike (middle Moravian phase). Temperatures calculated from coexisting garnet–biotite pairs revealed 590 °C to 620 °C for the high grade areas (garnet–biotite–staurolite zone). The overall pressure can be estimated based on the garnet-muscovite-plagioclase-biotite-geobarometer in the micaschists and on phengite–barometry in adjacent gneisses between 6 and 8 kbars.

The geometry of the mineral zones indicates that the zonation is compatible with an NNE directed movement of the Moldanubian over the Moravian unit, but the internal Moravian nappes should have formed prior to the maximum stage of the metamorphic evolution. The thickness of the overriding Moldanubian plate must have thinned considerably towards the south, the east and the north as suggested by the lower temperatures and pressures in the same direction.

BASIN DEVELOPMENT AND SEDIMENTATION IN THE UPPER CARBONIFEROUS CULM BASIN, SW-ENGLAND

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Extension of the lithosphere in SW-England during the Upper Devonian and Dinantian strongly influenced the sedimentary processes and the subsequent thermal and tectonical behaviour of the crust during Variscan compression. Consequently, the Culm Basin geometry does not reflect the typical geometry of a foreland basin: The sediments were not derived from the Variscan Orogen to the south. Therefore the facies–symmetry from deep marine to litoral, to deltaic and thence fluviatile facies are reversed, so that the prograding onlap of the younging strata propagates southward and not onto the foreland plate to the north.

A comparison of differently constructed subsidence paths (1. decompacted sediment versus time, 2. tectonic subsidence) demonstrates a high sediment accumulation at the northern basin margin, but the gradient of the tectonic subsidence is a magnitude smaller than the gradient of decompacted