

=st+bt+grt+H<sub>2</sub>O. Garnet-biotite and garnet-staurolite thermometry locates the PT-position of this rock into the lower amphibolite facies and very low pressure range 500-525°C/2kb.

Between the two rock sequences described above, muscovite-biotite-chloritoid gneisses occur and contain plagioclases of two different basicities. Larger grains (up to 1 mm) are inversely zoned (An<sub>23</sub> in core - An<sub>31</sub> in rim). Smaller grains (0.1 mm) are composed of pure albite (An<sub>01</sub>). Accessory calcite in the intergranular space witnesses of Ca-saturation of this bulk rock chemistry. Therefore these gneisses could be regarded as a Moldanubian equivalent of the "Bündner Schiefer"

originally described in the Alps where metamorphic zonal pattern on plagioclase basicity was provided. Such a basicity of up to An<sub>30</sub>, was mapped in the Alps from the "Bündner Schiefer"-facies still below the staurolite isograd (i.e. below approximately 500°C). An upper pressure field of chloritoid-biotite assemblage is 4.2±1.9 kb. Similarly to the Stonehaven sequence (Scotland) such an assemblage requires very specific bulk rock chemistry Mg/Fe = 0.55, X<sup>Mn</sup> = 0, and conserves intermediate MP/LP metamorphic conditions, as this rock does also in the temperature range. Hence the KHU recorded not only Barrovian and low-pressure metamorphic episodes, but also an intermediate stage.

## Structural Investigation in the Root Zone of the Magura Nappe (the Middle Váh Valley NW Slovakia)

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The area studied consists of two lithotectonic units - the Rača Unit and the Bystrica Unit. These units reveal a thrust structure which was produced in a compressional regime. Both units are formed mainly by the so called Paserbiec sandstones which are characterised by bedding planes dipping steeply to the SSE. Hieroglyphs occurring on the upper side of bedding planes indicate that the Paserbiec sandstones are in an overturned position. Sandstones consist of quartz and glauconite, less frequently contain also feldspar, calcite and mica.

At a macroscale, a conjugate set of faults penetrated the Paserbiec sandstones forming an asymmetrical system of slickensides dipping predominantly to the south. The slickensides are oriented in the same direction as the bedding planes, but they are not present throughout the studied area. The slickensides are covered with calcite fibres giving a good possibility to measure the sense of moving. Similarly, the sense of moving is well documented by drop-shaped clay grains. The slickensides as well as drop-shaped clay grains indicate a normal fault. The slickenside surfaces are intersected by micro/me-so-shear zones, which penetrated surrounding rocks. Shear

zones are composed of more fine-grained and lighter coloured material in comparison with surrounding sandstones. Using the cathodoluminescent method of petrographical analysis the shear zones contain 95% of quartz and 5% of feldspar grains. The presence of fractured quartz grains confirms the existence of normal fault structures which are also evidenced by delta-type rotated mica grains.

The studied area is dominated mostly by thrust faults. Therefore, there is possibility that the present normal faults in overturned Paserbiec sandstones developed from pre-existing thrust faults being lately reactivated and rotated. This is evident from palaeostrain diagrams: coefficient values of palaeostrain ellipsoid are close 0, which is typical of a compressional regime resulting in thrust fault structures. Steeply dipping beds of the Paserbiec sandstones represent the limbs of kink folds overlapping the ramps of horse duplexes. We suppose that at present the subhorizontal parts of ramps were eroded. It is also possible that the steep dip of these sandstones indicates the rooting of the nappe units in the Magura - Klippen belt junction area.

## Amphibolites of the Polish Part of the Staré Město Zone

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The Staré Město Crystalline Unit is a narrow NE-SW trending belt separating the Lugićum and the Silesicum. The Staré Město Unit consists of several tectonically separated NE-SW trending structural belts. These are: partly molten leptino-amphibolite complex with spinel peridotites at the base; tonalite-granodiorite sills; mylonitic gabbros; retrograde schists and volcanic belt (Štípská et al. 1995).

A small part of the Staré Město Crystalline Unit is located

within the area of Poland, in the vicinity of Bielice (Fig. 1). It consists mainly of banded amphibolites in the north and of amphibolitic schists in the south. Amphibolitic rocks contain numerous intercalations of gneisses and mica schists. Several concordant intrusions of syntectonic tonalites and granodiorites are present within the Polish part of the Staré Město Unit (Wierżchołowski 1966).

Banded amphibolites are medium- to coarse-grained and

