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## Metamorphism of Sporadic Marbles from the Metamorphic Mantle of the Brno Massif from Želešice

David BURIÁNEK

Department of Geology and Paleontology, Faculty of Science, Masaryk University, Kotlářská 2, 611 37 Brno, Czech Republic

The Brno massif, a part of Upper Proterozoic unit (Brunovistulicum), consists mainly of granitoids and metamorphic mantle (metadiorites, metaultrabasites and gneisses). Studied marbles are localised in the complex of the basic metamorphic rocks which consists of several types of amphibolites, and actinolite, chlorite-actinolite to chlorite schists. The marbles are situated in the western part of the Želešice village, 2 km south of Brno. At least three metacarbonate lenses are embedded in actinolite schists which are characterised by the epizonal postkinematic assemblage  $Ab+Act+Ep\pm Chl\pm Q$ . Studied marble consists of primary dolomitic rock massively penetrated by irregular tremolite veins. Small tectonic clasts of pri-

mary dolomitic rock are mostly partially dedolomitised at their margins. This process is connected with chemical reaction between  $SiO_2$ -rich fluid and dolomites during epizonal metamorphism: dolomite + quartz = tremolite + calcite.

The veins and nests with tremolite are rimmed by completely dedolomitised calcite zone. Some small flakes of talc and Mg-chlorite occur and coexist with pure tremolite in the veins. The marbles were affected by a metasomatic process caused by the solutions derived from surrounding rocks. The equilibrium temperature of the new mineral association in marbles was estimated to be higher than 400°C at  $X_{CO_2}$  more than 0.05.

## Deformational History of the Stara Kamienica Schist Belt from Microstructural Study of Mylonites in the Czerniawa Section (the Izera-Karkonosze Block)

Wojciech CZAPLIŃSKI

Institute of Geological Sciences, Polish Academy of Sciences, ul. Podwale 75, 50-449 Wrocław, Poland

The Czerniawa Zdrój profile provides almost a continuous section through a sequence of intra-schist gneisses (derived from the 515 - 480 Ma old Izera granite) and metapelitic mica schists (cover of the Izera granite of unknown age). The meso- and, mainly, microstructural studies indicate that intra-schist gneisses and mica schists were deformed together, during 4 episodes of Variscan ductile deformation.

$D_1$  in gneisses took place as normal faulting with "top-to-the-north" kinematics, under lower amphibolite facies conditions. Although the mica schists lack the structures which can be related to  $D_1$  in gneisses, during this event they must have been emplaced into their present tectonic position: during  $D_2$  -  $D_4$  both gneisses and mica schists were deformed in the same kinematic frameworks and metamorphic conditions.  $D_2$ , sinistral shearing "top-to-the-west" and  $D_3$ , dextral shearing "top-to-the-east", both in the strike-slip regime, took place in advancing greenschist facies retrogression.  $D_4$ , sinistral shearing "top-to-the-south-west" in the oblique thrusting regime took place at the lower limits of the greenschist facies condi-

tions. The general structural pattern (N-dipping mylonitic foliation) was established during  $D_1$  and remained unchanged during following deformations.

The most common quartz c-axes microfabrics, regardless of lithology or degree of deformation, are Type II crossed girdles with strong maxima III and weak joining girdles or one of the girdles stronger populated. Some diagrams may be interpreted as small circles around the foliation poles, some are unreadable or represent nearly random distribution. One sample (bearing  $D_1$  structures) yielded Type I crossed girdle with strong maxima II.

The deformational structures and quartz c-axes microstructures display both orthorhombic and monoclinic symmetry with respect to the foliation. On the basis of quartz c-axes microfabrics and occurrence of boudinaged feldspar porphyroclasts, it is interpreted as resulting from the general shearing with coaxial component ranging from plain strain to moderate flattening. The exact strain path is impossible to reconstruct, since the older structures were overprinted by the younger

