placed by amphiboles and biotite. Even the amphiboles reflect the two stages. A tschermakite amphibole being part of the metamorphic assemblage forms corona-like reaction rims around the pyroxenes. The actinolitic to ferro-actinolitic amphiboles reflect the magmatic (subsoliudus) stage. A myrmekitic reaction zone of oligoclase and quartz, locally including biotite is common between the two assemblages.

Temperatures around 765 °C have been calculated for the older granulitic paragenesis using the two pyroxene thermometry. According to the Al content of the tschermakite amphibole the metamorphic granulite facies event occurred at rather high pressures. The actinolitic to ferro-actinolitic amphiboles indicate a low pressure granitic evolution which is defined by complex chemical zoning of the coexisting magmatic feldspars. The subsolidus thermal history is shown by different stages of micropertitic exsolution and followed by a later microclinisation.

Two types of zircons could be detected: an idiomorphic long–prismatic type with core and rim and a short–prismatic one with a strong overgrowth. Based on 207Pb/206Pb evaporation data the rim and the overgrowth zones yielded 320±10 and 326±3 Ma respectively. The ages of the core range from 498 to 549 Ma with a moderate error. The younger ages are probably due to the Variscan intrusion of the Weinsberg granite. The Early Paleozoic ages reflect probably the formation of the protolith in granulate facies. According to the wide variation of the Early Paleozoic ages a complex mixing of Pb components of different ages has to be considered. The SiO₂ content of the quartz monzodiorite ranges from 54–62% which is identical with the range of the common diorites. MgO, CaO, and Cr is significantly lower, K₂O, Zr and Ba higher than in the diorites. Their geochemical composition resembles that of charnockites contaminated by some upper crustal components. The Weinsberg granite itself ranges from 63–74% SiO₂ forming a distinct evolution trend with the quartz monzodiorites.

The petrography and the geochemistry of the quartz monzodiorites indicate an important contribution of granulitic lower crust to the formation for the Weinsberg granite melt.

NEW GEOLOGICAL WALL–MAPS (STRUCTURAL RELIEFS) OF CENTRAL EUROPE 1 : 800 000; ENGLAND, WALES, AND IRELAND 1 : 1 000 000 AND FRANCE 1 : 1 000 000

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At the Department of Geology of the Technical University of Munich a new kind of geological wall-map has been developed. It selects and combines the advantages of different “styles” of reproduction: constant scale, topographical contents and habitual colours are taken from normal geological maps, perspectivistic view and orientated cross-sections from bloc-diagrams, underground structures from subcrop maps, and tectonic structures are visualized by what Hans CLOOS introduced and called as “Structural Reliefs”. By all these means, synoptically employed, the map becomes highly illustrative, particularly for those who are not yet perfectly trained to interpret geological maps in the third dimension. The map is recommended, therefore, for use in university lectures, highschools, earthscience-bound offices, museums, etc.

MID – LATE DEVONIAN ARC–TYPE MAGMATISM IN THE BOHEMIAN MASSIF: Sr AND Nd ISOTOPE AND TRACE ELEMENT EVIDENCE FROM THE STARE SEDLO AND MIROTICE GNEISS COMPLEXES, CZECH REPUBLIC

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Within the Moldanubian zone of eastern Hercynides in the Bohemian Massif there are metamorphic complexes with the gross form of roof pendants in the mid – late Hercynian granitoids of the Central