

Some Geological Studies in and Around the Big Quarry NW of Dürnstain in Lower Austria

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The Gföhler gneiss, amphibolites, biotite hornblende gneiss and paragneiss in and around the big quarry NW of Dürnstain in Lower Austria are mapped and studied in the laboratory. The gneiss and amphibolites are trending NNE—SSW and dipping NW, whereas paragneisses are striking NNW—SSE with SW dip. The Gföhler gneiss and amphibolites are showing similar features in the field. The mineralogical compositions and structural features are determined under the microscope. The anorthite contents are determined with the help of U-stage. The anorthite contents are in Gföhler gneiss 20%—35%, in amphibolites 30%—55%, in biotite hornblende gneiss 20%—45% and in paragneiss 20%—35%. X-ray analyses and refractive index determinations are proving that the garnets from paragneiss and biotite hornblende gneiss are rich in almandite. The hornblende in amphibolites and biotite hornblende gneiss are actinolitic types. The almandite rich garnets, silimanite and high anorthite content are pointing that these rock formations are belonging to amphibolite facies of high grade metamorphism.

Geological notes on the Metamorphics of Arzberg Area Spitz a. d. Donau, Lower Austria

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Mapping and sampling exercise was carried out in the Arzberg area, NE Spitz a. d. Donau, Lower Austria (Austria, 1 : 50,000, Sheet 37 SW), in October, 1968. The area is further introduced with respect to its geological setting within the extensive platform of the Bohemian Massif. A geological map of the Arzberg area is produced. The laboratory work on the samples collected during the field work consisted of detailed petrography, X-ray diffraction, and ore microscopy.

Detailed petrography led to the subdivision of the rather extensive paragneisses into different types, viz., biotite gneiss, garnet biotite sillimanite gneiss, hornblende biotite gneiss, garnetiferous hornblende biotite gneiss, chlorite epidote gneiss, and epidote hornblende gneiss. The other metasediments in the area, quartzites and marbles, were also discussed. Plagioclase determinations with the Universal stage gave the compositional range An₂₂ to An₉₀ in the amphibolites. Modal analyses (by point-counting of two thinsections cut mutually at right angles from each rock sample so analysed) and photo-prints have been included to illustrate the usual mineralogy and fabric of the major rock types.

Opaque constituents are a striking feature of some of these rocks. By ore microscopy the following were identified: graphite (in a quartzite), ilmenite, pyrrhotite, chalcopyrite, pyrite (in a garnetiferous amphibolite), pyrite, pyrrhotite, and chalcopyrite (in a biotite gneiss).

Some concluding remarks are passed on the occurrence of „rock-inclusions“ (termed pseudoxenoliths), amphibolite genesis, and mineralisation and mining activity in the area. The pseudoxenoliths are considered to be of a definitely different primary sedimentary unit which therefore responded differently (from the enclosing rocks) to tectonic events. The amphibolites are believed to be of orthoorigin, but it is suggested that a knowledge of their content of certain trace elements will be an added proof in support of this mode of origin. The marbles are considered to be recrystallized products of dolomitic limestones. The quartzites must have contained abundant organic remains in their sedimentary stage to account for the