environmental data to two long-lived Palaeo-Lakes: Lake Pannon and Lake Pebas. Due to the focus of the project on the evolutionary patterns of the genus *Cyprideis*, special emphasis is laid on high-resolution isotopic data records. These data are urgently needed to render even subtle palaeoenvironmental changes, which could influence the morphology of this ostracod taxon. *Cyprideis* was selected because the biology of its extant species is rather wellestablished and it exhibits a high grade of adaptability. Moreover, *Cyprideis* species are already used for Lake Pannon's and Lake Pebas' biostratigraphy. First results are presented for the Austrian sections at Mataschen (Styrian Basin; Early Pannonian) and Hennersdorf (Vienna Basin; Middle Pannonian).

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- LENG, M.J. & MARSHALL, J.D. (2004): Palaeoclimate interpretation of stable isotope data from lake sediment archives. - Quaternary Science Reviews, **23**: 811-831, Oxford.
- TURPEN, J.B. & ANGELL, R.W. (1971): Aspects of molting and calcification in the ostracods Heterocypris. Biological Bullettin, **140**: 331-338, Lancaster.

## Mineral chemistry and petrology of monazite and xenotime in a prograde metamorphic sequence in the Kinzigite Formation of the Ivrea Zone, northern Italy

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The Ivrea Zone (IVZ) is interpreted as one of the most spectacular cross sections through an attenuated continental lower crust [1]. The regional lithology has been subdivided into three major units: (1) supracrustal rocks of the Kinzigite Formation; (2) mantle peridotites and (3) an underplated igneous mafic complex. The assembly of the rocks in their relative stacking order close to what can be seen today dates from Carbo-Permian time [2]. The amphibolite facies rocks of the Kinzigite Formation consist of metapelites and metapsammites and subordinate metacarbonates and metabasites [2]. Metapelites and metapsammites, also known as kinzigites, form a uniform 3-4 km wide tract. They are interpreted as an upper Palaeozoic accretionary complex. The lowest grade rocks, in upper amphibolite facies, appear along the southeastern margin of the IVZ. The metamorphic grade increases towards the NW to granulite facies.

Along a ca. 8 km long profile of metapelitic rocks that range from amphibolite to lower granulite facies 15 sample have been collected approximately every 500 m. SEM and EMP work has been performed in order to obtain major element + REE + Y + Th + U composition of the phosphates and the paragenetic rock forming minerals. We intend to test the applicability of xenotime-monazite thermometry in combination with U-Pb in-situ dating using petrologic forward modeling techniques (such as Theriak-Domino). Paragenesis of kinzigites is represented by quartz + white mica + biotite + Kfspar + Na-plagioclase  $\pm$  cordierite  $\pm$  fibrolite  $\pm$  garnet. Accessory minerals are ilmenite, apatite, graphite, zircon, monazite and xenotime. Neither monazite nor xenotime was observed in amphibolites.

Monazites are most commonly found as inclusions in biotite and/or fibrolite. They appear as inclusions in quartz and plagioclase, showing straight grain-boundaries, and also in the triple points of these phases. They vary in size from 10 µm to 200 µm. This is interpreted as represeting an equilibrium texture. On the contrary monazite is quite often also found together with decomposing apatite. Monazites are then typically xenomorph, often being decomposed. Monazites often show chemical zoning, mostly entirely irregular and patchy. Relative abundance of the main monazite components, La, Ce and Nd, show no variations at all throughout the entire sequence but clearly dominates LREE composition of the bulk rock chemistry. According to the element - mapping, the chemical zonation is mostly caused by U and Th, whereas Y remains invariant in all zoned grains. Xenotime is mostly observed together with zircon or as an inclusion within biotite and/or fibrolite. In the only garnet bearing sample, xenotime appears as an inclusion within garnet. Crystals are very small, typically <30 µm, but several larger 100-150 µm specimens were also observed. Many of these minerals show chemical zoning, which appears to be more regular compared to monazite. Element - mapping shows that Yb and Er are the most responsible for chemical zoning, whereas Y is evenly distributed in the zoned xenotimes.

In the case of the Val Strona Kinzigites Y and Ce cannot be used as a geothermometer as they show no variation in concentration among samples. Dy and Gd show slight zoning in monazites and could be used to calculate temperature of the equilibrium paragenesis.

- BURKE, M.M. & FOUNTAIN, D.M. (1990): Seismic properties of rocks from an exposure of extended continental crust new laboratory measurements from the Ivrea Zone. -Tectonophysics, 182: 119-146.
- [2] SILLS, J.D. (1984): Granulite facies metamorphism in the Ivrea zone, N.W. Italy. - Schweizerische Mineralogische und Petrographische Mitteilungen, 64: 169-191.

## Jurassic to Early Cretaceous sediments of the Transdanubian Range, Hungary - a unique tectonic unit within the Alpine-Carpathian system and its palaeogeographic provenance

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According to the extrusion or escape model the Pelso tectonic unit should be palaeogeographically situated before Palaeogene and Early Neogene tectonic processes between