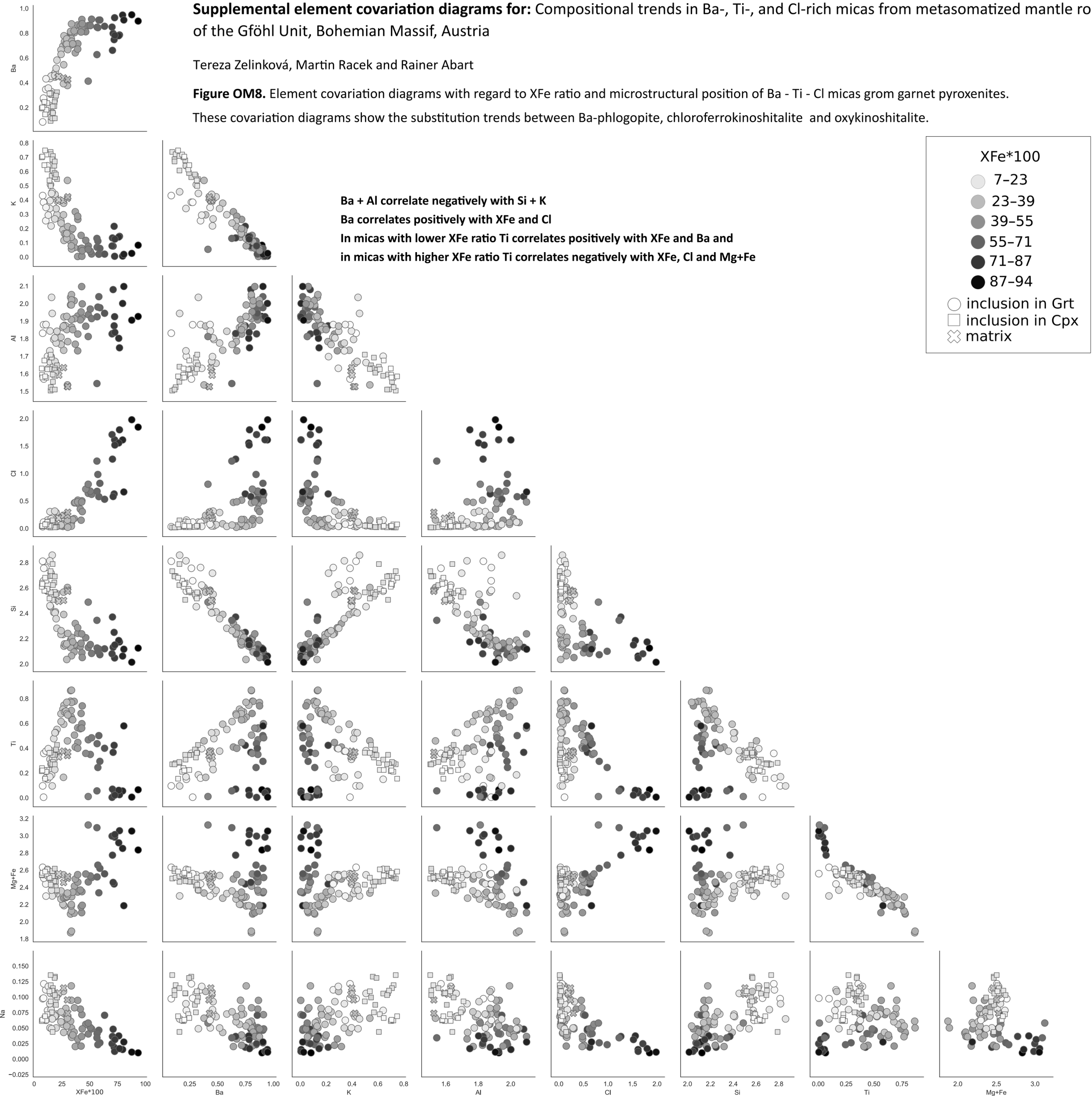


## Supplemental element covariation diagrams for: Compositional trends in Ba-, Ti-, and Cl-rich micas from metasomatized mantle rocks of the Gföhl Unit, Bohemian Massif, Austria

Tereza Zelinková, Martin Racek and Rainer Abart

**Figure OM8.** Element covariation diagrams with regard to XFe ratio and microstructural position of Ba - Ti - Cl micas from garnet pyroxenites.

These covariation diagrams show the substitution trends between Ba-phlogopite, chloroferrokinoshitalite and oxykinoshitalite.



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**Figure OM9.** Element covariation diagrams with regard to Ba content and microstructural position of Ba - Ti - Cl micas from garnet pyroxenites.

These covariation diagrams show the substitution trends between Ba-phlogopite, chloroferrokinoshitalite and oxykinoshitalite.

