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Phase equilibrium of four component mutual system K,Rb||F,Cl,Br

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Abstract

By method DTA phase analysis are studied four-component mutual system K,Rb||F,Cl,Br. Phase transformations and the chemical reactions proceeding in border three-component mutual systems are studied. Experimentally received the information on crystallizing phases in volume of a prism of structures of system K,Rb||F,Cl,Br.

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