PERSPECTIVES FOR KAOLINE DEPOSITS IN THE FEDOROV-PANA LAYERED COMPLEX, THE CENTRAL PART OF THE KOLA PENINSULA

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The linear zones of thicker overburden are discovered by geophysical methods within the Fedorov-Pana layered complex, and one of the zones has been intersected by two drillholes. The material of weathering crust of kaolinite style is found under the glacial till in the holes. The perspective of discovery of kaoline deposits within the linear zones is discussed.