SILICEOUS ROCKS IN DEPOSITS OF THE VORONEZH ANTECLISE AND IN THE MIDDLE REACHES OF THE VOLGA

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Siliceous rocks in deposits of the Voronezh anteclise and in the middle reaches of the Volga were studied and compared. The presence of unconnected silica minerals as various morphology forms is proved. Genetic aspects of siliceous rocks and the each marked morphology type of siliceous minerals are showed to form at different stages of the litho genesis.