

ORDER OF GEOLOGICAL STRUCTURES OF THE RUSSIAN PLATFORM

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1. It was agreed to the present day that geological structures of the Russian platform are unordered, chaotic. However, the Map of Geological Structures compiled by the author N. A. Loshakova reveals a strict order in the distribution of the tree-like lithodynamical flows on the former bottom of the Russian ocean. These flows have been formed in the Cambrian in the area of the Baltic sea (St-Petersburg) and in the periods of Paleozoic, Mesozoic and Cainozoic they spread in the form of layers of limestone's, sandstone's, clays, with the length of thousands of kilometers. The flows had a target motion to the Black and Caspian seas which bottoms were attractors for them. Seas-attractors played a major role in the formation of symmetric patterns woven by the flows.
2. An unusually picturesque ordered pattern of the relief of rocks of the Russian platform is conditioned by the structure of force lines of the gravitational field. Communities of sea organisms of one or other type were demonstrated to settle down along the force lines in a certain succession. They, and especially corals, created an island structure of the relief of the bottom of the former Russian Ocean. Such structure promoted the development of island evolution of living organisms. Sea flows streamlining these islands created their structural forms of colonies of sea organisms. Structures of rocks with left and right symmetry are marked clear.
3. The discovered order in the distribution of rocks of the platform allows studying the life evolution in the principally new context connecting this evolution not only with the temporal, but the spatial coordinate as well. Flows show ways of migration of the former living organisms; places of its formation, transit, dispersion or accumulation, bifurcation and others. Besides, flows show places of probable arrangement of different deposits of minerals, especially of oil and gas.