

*Публикации Т.Ю. Толмачевой в сфере исследования, соответствующие теме указанной диссертации (2019-2024):*

- Толмачева Т.Ю., Дегтярев К.Е. ПАЛЕОГЕОГРАФИЯ ОРДОВИКА: ВОЗМОЖНОСТИ И ОГРАНИЧЕНИЯ БИОГЕОГРАФИЧЕСКИХ ПОСТРОЕНИЙ ПО КОНОДОНТАМ // Геотектоника, 2022, № 6, с. 3–24.
- Pavlov V., Dronov A., Larionov A., Tolmacheva T. MAGNETOSTRATIGRAPHIC CONSTRAINTS ON THE POSITION OF THE TREMADOCIAN–FLOIAN BOUNDARY AT THE KEY SECTION OF THE MOYERO RIVER VALLEY (SIBERIAN PLATFORM) // Springer Proceedings in Earth and Environmental Sciences. 2022. С. 107-114.
- Tolmacheva T.Yu., Degtyarev K.E., Ryazantsev A.V. ORDOVICIAN CONODONT BIOSTRATIGRAPHY, DIVERSITY AND BIOGEOGRAPHY IN DEEP-WATER RADIOLARIAN CHERTS FROM KAZAKHSTAN // Palaeogeography, Palaeoclimatology, Palaeoecology. 2021. Т. 578. С. 110572.
- Hegner E., Alexeiev D.V., Tolmacheva T.Y., Messling N., Willbold M. CAMBRIAN-ORDOVICIAN MID-OCEAN RIDGE MAGMATISM IN THE KYRGYZ MIDDLE TIANSHAN AND ORIGIN OF THE KARATEREK OPHIOLITE // Lithos. 2022. Т. 410-411. С. 106576.
- Degtyarev K., Yakubchuk A.S., Luchitskaya M.V., Tolmacheva T.Y., Skoblenko A.V., Tretyakov A.A. ORDOVICIAN SUPRA-SUBDUCTION, OCEANIC AND WITHIN-PLATE OCEAN ISLAND COMPLEXES IN THE TEKURMAS OPHIOLITE ZONE (CENTRAL KAZAKHSTAN): AGE, GEOCHEMISTRY AND TECTONIC IMPLICATIONS // International Geology Review. 2022. Т. 64. № 15. С. 2108-2150.
- Degtyarev K.E., Tolmacheva T.Y., Tretyakov A.A. SILICEOUS–VOLCANIC ASSOCIATIONS OF THE NORTHERN BALKHASH OPHIOLITE ZONE (CENTRAL KAZAKHSTAN): BIOSTRATIGRAPHY, SEDIMENTATION AND TECTONIC EVOLUTION IN THE MIDDLE-LATE ORDOVICIAN // Palaeogeography, Palaeoclimatology, Palaeoecology. 2020. Т. 551. С. 109748.
- Danukalova M.K., Kuzmichev A.B., Sennikov N.V., Tolmacheva T.Y. ORDOVICIAN TURBIDITES AND BLACK SHALES OF BENNETT ISLAND (DE LONG ISLANDS, RUSSIAN ARCTIC), AND THEIR SIGNIFICANCE FOR ARCTIC CORRELATIONS AND PALAEOGEOGRAPHY // Geological Magazine. 2020. Т. 157. № 8. С. 1207-1237.
- Skolotnev S., Aleksandrova G., Isakova T., Tolmacheva T., Kurilenko A., Raevskaya E., Rozhnov S., Petrov E., Korniychuk A. FOSSILS FROM SEABED BEDROCKS: IMPLICATIONS FOR THE NATURE OF THE ACOUSTIC BASEMENT OF THE MENDELEEV RISE (ARCTIC OCEAN) // Marine Geology. 2019. Т. 407. С. 148-163.
- Толмачева Т.Ю., Дегтярев К.Е., Шатагин К.Н.: Конодонты среднего ордовика хребта Чингиз (Казахстан): таксономический состав комплекса найманской свиты и его биогеографическая принадлежность // Стратиграфия. Геологическая корреляция. 2019. Т. 27. № 1. С. 12-30.