PALYNOLOGICAL CRITERIONS FOR THE GROUND OF AGE AND CORRELATION OF NEOPLEISTOCENE HALAN SERIES DEPOSITS OF THE SREDNERUSSKAJA HEIGHT

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The main palynological criterion of the dismemberment of neopleistocene deposits is floristical composition of the vegetable cover. Morphological peculiarities of the plans pollens guarantees of the diagnosis of the microfossils to sections and species. This permits to appreciate a degree of complexity palaeoflora in whole and coniferons palaeophytocenoses in particular. Composition of pollens at section fevel and species allows sufficiently well ground the age and conduct of the correlation ice-age and underice-age deposits.