Research Journal of Pharmaceutical, Biological and Chemical Sciences, 2015, vol.6, N6, pages 1506-1515

About Gelasian tier stage within Middle volga region (according to palynological data)

Linkina L., Petrova E.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The article presents the results of palynological studies of deposits of Gelasian tier within the Middle Volga region. Palynological study of these deposits has allowed to allocate seven palyno complexes, describing the biostratigraphic boundaries of Gelasian tier within the Middle Volga region.

Keywords

Boundaries, Gelasian tier, Middle Volga, Palynocomplexes, Quaternary system