SIGHT RESOLUTION AND BRAIN INTEGRATIVE ROLE DURING PAINTING OF MINIATURE PORTRAIT

Jacek Bojakowski

Department of Neurology, Medical University of Warsaw, Poland

jaboj@wp.pl

The report adresses miniature painting in the context of brain function and plasticity. Summary of own experience in watercololor portrait miniature painting, its perception, and possible correlation with the itegrative and selective brain activities is presented. Sight resolution and integrative function of human central nervous system is analyzed and new idea of studying this function by neuroimaging is suggested.