THE GEOPHYSICAL CHARACTERISTICS OF THE ULTRAMAFIC ROCKS FOR EXEMPLE OF THE YUDINSKY BODY OF KOSVINSKY PYROXENITE-DUNITE MASSIF

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The Ultra-Long wave range dielectric permittivity and electric conductivity values for Yudinsky body rocks forming part of pyroxenite-dunite massif at classical Platinonosny poyas of Ural are discussed. The mechanism of geoelectrical characteristic changes and relationship with ultramafite structure-texture peculiarities is considered.