APATITE-BEARING CARBONATITES OF KMA AND PECULIARITIES OF ELEMENTS DISTRIBUTION IN THEM

V.L. Bocharov

Apatite-bearing carbonatites are characterized by a vide spectrum of rare elements, including elements of iron, platinum, alkalic and alkali-earthy elements, rare earth elements, radio-active elements group. Oh the territory of KMA apatite-bearing carbonatites are not characterized by high concentration of rare elements, but their formational and mineragenic vole is rather important and allows to make a number of substantiated conclusions about formation of apatite ores.