Full Paper

Reference Object Identifier – ROI: jbc-02/16-45-3-80 Subsection: Metallurgy. Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings". http://butlerov.com/readings/ Submitted on May 11, 2016.

Study of process of chromium reduction by carbon

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Keywords: metallurgy, chrome, carbothermic reduction, X-ray spectral microanalysis.

Abstract

Thermogravimetry study of reduction ability of chromium ore materials was carried out by carbothermal method. X-ray spectral microanalysis of ore samples from Saranovsk deposit after high-temperature carbothermal reduction was carried out. The dependences between chromium reduction degree, heating rate, and fraction composition of raw materials were revealed. The completeness of elements reduction as a function of depth of heat-treated chromium-ore materials was defined.

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