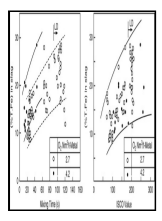
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Iron and Steel Institute of Japan - Effect of the crucible material on the formation and composition of inclusions in iron reduced by aluminum



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Effect of the crucible material on the formation and composition of inclusions in iron reduced by aluminum

Analytical control of metallurgical processes are almost completely automated, and it is based on using ICP-OES, ICP-MS, AAS, and XRF spectrometry. Park: Department of Metallurgical and Ecological Engineering, University of Science and Technology of Beijing USTB, 15-17 May 2015, Beijing, CHINA.

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Perhaps, assay laboratories have appeared in the XVIth century for testing ores and noble metals.

Japan

SKSU About the editor Research interests: Physical and chemical processes and technologies of integrated processing of off-grade natural and man-made non-ferrous, ferrous metallurgy and chemical industry raw materials using chloride and recovery sublimation methods, as well as pyro-and electrometallurgy methods.

Effect of the crucible material on the formation and composition of inclusions in iron reduced by aluminum

Summary Based on the analysis of technology for processing of uranium-containing raw materials, potential sources of rare earth elements were

identified among the industrial products and waste: uranium sorption tailings, sulfuric acid solutions of heap leaching of uranium, industrial waste mineral formations from uranium phosphate ores processing.

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Brajendra received his Bachelor of Technology degree in Metallurgical Engineering from the Indian Institute of Technology in Kharagpur, India and his M.

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