

CONTENTS

VOLUME 36

NUMBER 2

2006

STEEL IN TRANSLATION

PAGE

Iron Production

Thermal balance of sintering. A. V. Malygin, E. G. Dmitrieva, and S. S. Skachkova	1
Control of the gas-flux distribution in terms of the heat losses with the cooling water at a blast furnace. V. N. Titov, S. S. Lyapin, D. D. Ivanov, and V. L. Emel'yanov	4
Low-temperature compressed-air injection in a bed of wet iron-ore pellets. V. M. Pavlovets	7
Using image recognition in blast-furnace control. S. V. Kazantsev and N. A. Spirin	14

Metallurgy of Steel and Ferroalloys

Converter production of Cr–Ni–Mo steel for thin sheet. A. F. Sarychev, O. A. Nikolaev, B. A. Sarychev, S. V. Meshcherov, and S. V. Gorostkin	17
Improving secondary slab cooling by simulation of steel solidification. Yu. M. Aizin, A. V. Kuklev, G. V. Sgibnev, A. M. Longinov, A. G. Lunev, and V. P. Zagorul'ko	21
Influence of ladle treatment of steel after discharge from an arc furnace on the product quality. F. Siddiki, A. V. Kodak, G. I. Kas'yan, A. I. Trotsan, I. L. Brodetskii, and B. F. Belov	25
Producing ferronickel from lean oxidized nickel ore. O. V. Zayakin and V. I. Zhuchkov	29
Individual adapter in casting rail steel. N. I. Taran, V. P. Antonov, V. Ya. Klimov, and N. I. Shvidkov	32

Pressure Treatment of Metals

Amelioration of longitudinal defects of bar billet in rolling. Yu. A. Mart'yanov, A. V. Telyakov, Yu. T. Rubtsov, O. Yu. Efimov, and V. V. Grechin	37
Effectiveness of electric-discharge texturing of working rollers. A. M. Raimbekov, V. I. Tevs, S. B. Zakolyukin, and T. I. Isaeva	40
Cold pilger rolling of bearing pipe and its influence on bearing durability. I. V. Kishkin and S. A. Naumov	45
Extending the life of furnace rollers for the 1700 mill. A. P. Lyakh, A. A. Filatov, and P. A. Lyakh	48
Friction in pipe drawing on a self-stabilizing mandrel. V. V. Sobachkin and V. M. Dushkin	50
Determining the geometric parameters of the rotation source in continuous billet shaping to obtain small- and medium-diameter pipe. S. V. Samusev, D. V. Zakharov, N. G. Pashkov, E. Yu. Ivanova, and V. V. Terent'ev	54

Structure and Properties of Metals and Alloys

Nonmetallic inclusions and defects of cold-rolled sheet. A. A. Kazakov, P. V. Kovalev, E. I. Kazakova, S. D. Zinchenko, and P. B. Gorelik	58
Russian production of iron and alloy powder: past and future. V. B. Akimenko, I. A. Gulyaev, O. Yu. Kalashnikova, and M. A. Sekachev	65
Materials-science aspects of gradient structure–phase states of steel subjected to nitrocementation. E. V. Kozlov, V. A. Malinovskaya, N. A. Popova, V. P. Podkovka, and A. M. Apasov	72
Plastic deformation of nanocrystalline materials: a review. A. M. Glezer	77

Ecology and Resource Conservation

Improving the efficiency of blast-furnace dust traps. I. E. Sperkach and I. F. Kurunov	83
Producing refractory blocks from recycled materials. I. V. Gladkikh and D. S. Kuimov	86