

[Metalurgia, 1973, 25, (7), 102-104] (Ru)

Ores and Minerals Handling and Benefications

BISI 11944 (I. Oprescu, et al.)

Complex control of the sintering plant for maximal output.

[Metalurgia, 1973, 25, (1-2), 1-6] (Ru)

BISI 11951 (P. Tocu)

Research concerning the increased use of methane gas for iron ore sintering to improve sinter quality and to reduce specific coke consumption [Metalurgia, 1973, 25, 233-238] (Ru)

BISI 10046 (I. Bottero and G. Iurilli)

Behaviour of a polyacrylic resin in the sintering process.

[Bollettino Tecnico Finsider, 1970, (276), 87-94] (I)

Ironmaking and Ferro-Alloys

BISI 11769 (H. Della Casa, et al.)

Combustion tests of hydrocarbons in the absence of air with a view toward their massive injection in blast furnaces.

[Cen. Doc. Siderurg. Circ. d'Inform. Tech. 29 (1972), 2345-2373, No. 11] (F)

BISI 12270 (Yu. V. Chemelenko, et al.)

Smelting high-carbon ferromanganese in high-capacity electric furnace.

[Stal', 1974, (1), 40-43] (R)

BISI 1989 (P. S. Soloshenko, et al.)

75% Ferrosilicon melted in enclosed electric furnaces.

[Stal', 1973, (8), 727-728] (R)

Steelmaking

BISI 11863 (J. Cengel)

Note on theory of direct reduction.

[Hutn. Listy, 1973, (6), 385-389] (C)

BISI 12267 (G. M. Glinkov, et al.)

Study of the heterogeneity of a liquid open-hearth bath by means of radioactive isotopes.

[Izv. VUZ Chern. Met., 1974, (1), 185-188] (R)

BISI 11356 (U. Feldman, et al.)

Metallurgy of the Production of low-nitrogen steel in the oxygen converter steel plant.

[Stahl Eisen, 1973, 93, (3), 85-93] (G)

BISI 11735 (H. Ottmar, et al.)

Relationship between the electrotechnical and thermo-technical parameters in high capacity electric arc furnaces.

[Radex Rundschau, 1973, (3), July, 519-527] (G)

Extraction and refining

BISI 12332 (V. A. Medvedev)

Progress in developing and introducing new technological processes in steelmaking to improve steel quality.

[Stal', 1974, (2), 123-125] (R)

BISI 11946 (A. Bender, and I. Erdei)

Influence of some factors upon the combustion of manganese in the deoxidation of steel in the open hearth furnace.

[Metalurgia, 1973, 25, (1-2), 11-13] (Ru)

BISI 12252 (M. A. Glinkov et al.)

Mathematical portrayal of the processes of oxidation of impurities during continuous steel melting.

[Izv. VUZ Chern. Met., 1974, (1), 34-36] (R)

BIBI 12362 (R. Tovini)

Treatment of killed steel for tubes in the ladle with argon blowing.

[Bollettino Tecnico Finsider, 1973, (1), 19-24] (I)

Engineering

BISI 12262 (B. E. Levin, et al.)

Structure and Properties of magnesium-zinc ferrite and alloyed with cupric oxide.

[Izv. VUZ Chern. Met., 1974, (1), 139-141] (R)

BISI 12200 (DNA)

Lifting hooks-technical delivery conditions for laminated hooks.

[Din 15 404, 1967, Sheet 2, December] (G)

「溶接技術の基礎と問題点」講習会

主催 溶接学会 協賛 日本鉄鋼協会、ほか

1. 題目及講師

第1日

9:30 自動、半自動溶接法の基礎と問題
名大 益本 功

11:30 溶接設計の基礎と問題点
阪大 佐藤 邦彦

13:30 溶接材料と溶接冶金 新日鉄 鈴木 春義

第2日

9:30 溶接施工の基礎と問題点
石井鉄工 吉田免四郎

13:30 溶接検査法の基礎と問題点
阪大 仙田 富男

2. 会期

大阪会場 昭和50年1月30日(木), 31日(金)

東京会場 昭和50年2月20日(木), 21日(金)

3. 会場

東京会場 土木学会図書館講堂

東京都新宿区四谷1丁目 電話 03-351-5138

大阪会場 科学技術センター

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4. 受講料

会員 20,000円 (協賛学協会の会員は)

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5. 受講申込

両会場とも定員(各100名)になり次第締切らせていただきますので、所定の申込書に受講料を添えて早目にお申ください。(電話でも仮受付いたします)

6. 問い合せ先

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