

目 次

論 文

天然ガスによる鉄鉱石の還元について (I) 佐藤良蔵・田畑農夫...1149
 製鉄用硫酸滓の基礎的研究 (I) 秋本寅一・大西信三郎...1155
 珪化石灰鉄滓の組成と SiC の動行について... 中本伊佐雄・斎藤 恕・豊田敏夫・水牧勝美...1161
 熔鋼中の水素に関する研究 (I) 沢 繁樹...1166
 大型炭素鋼塊の A 偏析帯について (I) 20t 鋼塊の A 偏析帯の調査—(その 3)—河合正吉...1172
 鋼中に含有される非金属介在物に関する熱力学的研究 (I) 沢村 宏・盛 利貞...1175
 (Al, Si および Fe の窒化物の挙動とそれらのオーステナイト結晶粒度に及ぼす影響—その 2)
 軸受鋼の研究 (II) 酸性平炉鋼, 塩基性電気炉鋼及び S.K.F. 素材のオーステナイト状態の
 挙動..... 上野 学・中野 泰...1179
 高速度鋼の水鈍..... 大和久重雄・赤須英夫...1184
 実用特殊鋼の炭化物の電解分離による研究 (I) 佐藤知雄・西沢泰二・本田 裕...1188

技 術 資 料

鉄道用鋼材の趨勢..... 大和久重雄...1193

“Tetsu-To-Hagané” Vol. 41, No. 11, 1955

Contents

Technical Paper

Reduction of Iron Ores by Reformed Natural Gas...*Ryozo Satō and Nofu Tabata*...1149
 Fundamental Research of Pyrite Cinders as Pig Making Material (I)
 *Toraichi Akimoto and Sinzaburo Onishi*...1155
 On the Composition of Calcium Silicide Slags and the Behaviors of Silicon in Metal-
 lurgy...*Isao Nakamoto, Hiroshi Saito, Toshio Toyota & Katsumi Mizumaki*...1161
 Hydrogen in Molten Steel (II) Several experiments on behavior of hydrogen in
 molten steel..... *Shigeki Sawa*...1166
 On the A Segregated Zone of Large Carbon Steel Ingot (I) Investigation of the A
 segregated zone of 20t steel ingots—Part. 3.....*Masayoshi Kawai*...1172
 Thermodynamic Investigation of Non-metallic Inclusions in Steel (I) Part-2
 *Hiroshi Sawamura & Toshisada Mori*...1175
 Studies on Ball-Bearing Steels (III) *Manabu Ueno & Yutaka Nakano*...1179
 Water Annealing of High-Speed Steels..... *Shigeo Owaku & Hideo Akasu*...1184
 Study on Carbides in Practical Special Steels by Electrolytic Isolation (I)
 (On carbide in ball-bearing steel)
 *Tomo-o Sato, Taiji Nishizawa & Yutaka Honda*...1188

Technical Review

Trends in Steel for Railway Uses.....*Shigeo Owaku*...1193

抄 録.....1204
 雑 録
 鉄鋼ニュース.....1212
 内外最近刊行誌参考目次.....1215
 特許記事.....1218
 日本鉄鋼協会記事.....1219
 会 告.....1

Abstracts.....1204
 Miscellaneous
 News.....1212
 Contents of the Recent Articles
 Published in Japan & Overseas.....1215
 Patent Section1218
 Proceedings of the Institute1219
 Notices for the Members 1