

The 114th ISIJ Meeting Programme*

SYMPOSI A

-- IRONMAKING--

OCTOBER 10, 1987 13:00 - 17:20 Chairman: Hiroshi SAITO

Theme I. Burden Behavior in Blast Furnace

- 1 Reduction behavior of iron ore sinter. Yoichi Ono, et al. A183
- 2 Evaluation of burden based on analysis of samples from blast furnace.
Takeshi Sugiyama, et al. A187
- 3 Behavior of sinter degradation at the shaft part of blast furnace.
Hiroshi Kawata, et al. A191
- 4 Reduction degradation of sinter in blast furnace. Hideaki Sohma, et al. A195
- 5 Observation of burden behaviors at furnace top and its application to
charging method of burden involving small particles.
Shigemi Murakawa, et al. A199
- 6 Flow dynamics of granular materials in blast furnace.
Tsutomu Tanaka, et al. A203

-- STEELMAKING --

OCTOBER 9, 1987 13:30 - 17:30 Chairman: Atsushi KIKUCHI
Vice-Chairman: Yoshiyasu SHIROTA

Theme II. Tundish Metallurgy

- 7 Role of tundish in continuous casting. Tsuyoshi Saeki, et al. A207
- 8 Role of rate theory in tundish metallurgy. Shoji Taniguchi, et al. A211
- 9 Improvements of cleanness of molten steel in tundish.
Chitoshi Matsumura, et al. A215
- 10 Control technics for temperature, cleanliness and chemical components of
the molten steel in tundish. Hitoshi Ohsugi, et al. A219
- 11 Promotion of inclusion float-out by gas blowing. Keiji Nakajima, et al. A223
- 12 Flow simulation--II. (Mechanism of Inclusion Float-out).
Ikuo Sawada, et al. A227
- 13 Future aspects on tundish metallurgy. Toshio Onoye. A231

-- SHAPING & FABRICATION . INSTRUMENTATION & CONTROL --

OCTOBER 9, 1987 13:00 - 17:00 Chairman: Takeshi TSURUTA

Theme III. Application of Maintenance Technology to Rolling Process.

- 14 Machine diagnosis technology for rolling process (Kawasaki Steel Corp.)
Satoshi Kasai, et al. A235
- 15 Condition-monitoring system in bar mill. Kazuaki Fujioka, et al. A239
- 16 Machine diagnostic techniques in rolling process (Nippon Steel Corp.). A243
- 17 Remote monitoring system for maintenance. Masanori Kayama. A247
- 18 Application of process diagnosis technique to down coiler.
Matsuo Yoshimoto, et al. A251
- 19 Application of the machine diagnosis technology to the hydraulic roll gap
control system. Masahiko Hamaguchi, et al. A255
- 20 Condition diagnosis technology on lubrication by ferrography.
Motofumi Kurahashi, et al. A259

* Tetsu-to-Hagané, 73(1987), No. 12 contains S737 to S1139 preprints in Japanese for Paper Presentations and Tetsu-to-Hagané, 73(1987), No. 13 does S1141 to S1539 preprints for them
The preprints for Symposia were published in Tetsu-to-Hagané, 73(1987), No. 10, A183 to A298, in Japanese.
Part of those preprints for Paper Presentations are to be published in Transactions ISIJ, 28(1988), Nos. 1 to 6, in English.

- 21 Maintenance activity and quality assurance by maintenance control system.
Tsuneya Hasegawa, et al. A263
- 22 Development of maintenance control system in addition to the newest OA
functions. Yukiyasu Tsubota, et al. A267

-- PRODUCTS AND PROPERTIES --

OCTOBER 10, 1987 13:00 - 17:00 Chairman: Teiichi ENAMI

Theme IV. Grain Boundary Segregation and Properties in Steel

- 23 Interfacial and grain boundary segregation in tempered martensitic low
alloy steels. Kohei Tatsumi, et al. A271
- 24 Effect of phosphorus on the toughness of carburized steels.
Kunio Namiki, et al. A275
- 25 Influences of P-C interactions on the grain boundary segregation of P in
high purity irons. Hirosuke Inagaki. A279
- 26 Grain boundary segregation of phosphorus and sulfur in iron, especially
intergranular fracture and effects of alloying elements.
Hirosaki Kimura, et al. A283
- 27 Effect of impurity segregation on IGC and IGSCC in stainless steels.
Seizaburo Abe, et al. A287
- 28 Effects of deformed γ structure and B segregated in grain boundary on
hardenability of direct-quenched plate. Tomoya Koseki, et al. A291
- 29 Relationship between the hardenability of direct quenching process and
segregation behavior of B to austenite grain boundaries after hot
rolling. Yoshihiko Kamada, et al. A295

P A P E R P R E S E N T A T I O N S

-- IRONMAKING --

OCTOBER 9, 1987

- 1 Application of Wicke-Kallenbach Method to measurement of effective diffusi-
vity in stepwise reduction of agglomerates. Yoshihito Shigeno, et al. S737
- 2 Change of effective diffusivity for agglomerates in the course of stepwise
reduction by Wicke-Kallenbach Method. Takayuki Sakakibara, et al. S738
- 3 Effects of gaseous sulphur and alkali on abnormal swelling of hematite
pellets during reduction. Shoji Hayashi, et al. S739
- 4 Fundamental study on chloridization of rare metals in complex iron ore or
its slags. Kōji Kamiya, et al. S740
- 5 Transport rate of phosphorus gas into solid iron.
Yoshinari Kiyosawa, et al. S741
- 6 Effect of additive flux on reducibility of Cr-ore pellet containing coke
breeze. Yūzo Abe, et al. S742
- 7 Gasification of coke with H_2 - H_2O mixtures. Yoshiaki Kashiwaya, et al. S743
- 8 Surface Segregation of CaO on wustite solid solution.
Yoshiaki Iguchi, et al. S744
- 9 Direct measurement of reduction equilibria of calcium ferrite with CO- CO_2
gas mixtures by E.M.F. Method using solid oxide electrolyte in the
temperature range 1273 to 1373 K. Won Sub Chung, et al. S745
- 10 Statistical evaluation of rate parameters for gaseous reduction of
single sinter and influence of particle size. Mitsushi Ohmasa, et al. S746
- 11 Heat and mass transfer in the reduction of a single wustite pellet with
 H_2 -CO gas mixture. Koichiro Higashi, et al. S747
- 12 Measurement of void fraction in moving bed. (Study on permeability of
blast furnace lumply zone--I). Morimasa Ichida, et al. S748
- 13 Estimation of void fraction in moving bed. (Study on permeability of
blast furnace lumply zone--II). Morimasa Ichida, et al. S749
- 14 Solid flow in one-dimensional two phase counter-current flow.
Mohammad Arif Khan, et al. S750
- 15 Improvements of charging for Kokura No. 2 BF of Sumitomo Metal Industries,
Ltd. Akinobu Ogawa, et al. S751
- 16 Mix charge of coke and ore on bell-less top. (Experiment on burden
distribution by 1/10 scale model--II). Masaaki Sakurai, et al. S752

17	Development of control system for opening velocity of large bell at Mizushima No. 3 BF of Kawasaki Steel Corp. Hirobumi Nishimura, et al.	S753
18	Model experiment on renewal of deadman coke in blast furnace. (Operation control of blast furnace by center charged coke--I). Masakata Shimizu, et al.	S754
19	Piling behavior of center charged coke in the throat of blast furnace. (Operation control of blast furnace by center charged coke--II). Yoshio Kimura, et al.	S755
20	Test operation of center coke charging at Kakogawa No. 2 BF of Kobe Steel, Ltd. (Operation control of blast furnace by center charged coke--III). Fumio Noma, et al.	S756
21	Influence of pulverized coal injection method on combustibility under conditions of blast furnace raceway. (Development of optimum pulverized coal injection technology for blast furnace--I). Kenji Tamura, et al.	S757
22	Influence of pulverized coal injection method on formation of blast furnace raceway. (Development of optimum pulverized coal injection technology for blast furnace--II).. Kenji TAMURA, et al.	S758
23	RIST diagram representation for injections of blast furnace. Takashi Miwa, et al.	S759
24	Multiple-fuel combustion of pulverized coal and gas fuel in a blast furnace. Tomio Suzuki, et al.	S760
25	Countermeasure for chemical composition fluctuation of sinter bed material. Hiroyasu Takahashi, et al.	S761
26	Systematization of raw-material handling process at Hirohata Works, Nippon Steel Corp. Shigeki Kawakami, et al.	S762
27	Modern operation in iron making ore yard process at Mizushima Works, Kawasaki Steel Corp. Shin-ichiro Yamana, et al.	S763
28	Treatment of dust generated at Sintering Plant of Kobe Works, Kobe Steel, Ltd. Yusuke Shiomi, et al.	S764
29	Micro pellet operation at Fukuyama No. 4 Sintering Plant of Nippon Kokan K.K. (Development of producing process for micro pellet--III). Akira Takaki, et al.	S765
30	Comparison of processes between new agglomeration and sinter based on permeability of the beds. (Production of new agglomerates--V). Noboru Sakamoto, et al.	S766
31	Relation between chemical composition of adhering fines in pseudo-particles composed of high-grade iron ores containing goethite and their microstructure after sintering. (Profitable use of high-grade iron ores in sintering process--II). Jun Okazaki, et al.	S767
32	Sintering and pelletizing the ore with Al_2O_3 segregation. Tetsuya Yamamoto, et al.	S768
33	Application of iron and limestone pre-granulation method in Kashima No. 2 Sintering Plant of Sumitomo Metal Industries, Ltd. (Development of iron and limestone pre-granulation method for sintering process--VII). Kozo Takata, et al.	S769
34	Pot test of vertically separated raw mixes with high and low basicity in condition of layer by layer charging. Takuma Kodama, et al.	S770

OCTOBER 10, 1987

35	Rate of reduction of TiO_2 in $CaO-Al_2O_3$ slag by carbon saturated iron. Haiping Sun, et al.	S771
36	Rate of oxidation of titanium in liquid iron-carbon alloy by blast furnace type slags. Nobuaki Kawai, et al.	S772
37	Effect of additives on the rate of reduction of liquid iron oxide with CO. Tetsuya Nagasaka, et al.	S773
38	Drying of a single cement-bonded pellet. Tomohiro Akiyama, et al.	S774
39	Effect of the surfactant on the strength and water content of the cement-bonded iron ore pellet. Masao Ishii, et al.	S775
40	Reduction behavior of chromium ore pellets mixed with coke. Hae Soo Lee, et al.	S776
41	Improvement of cement strength by use of very fine slag. (Use of highly size reduced BF slag--I). Masakazu Hara, et al.	S777
42	Special cement for underwater concrete. (Use of highly size reduced BF slag--II). Masakazu Hara, et al.	S778
43	Effect of gypsum addition on slag cement. (Use of highly size reduced BF slag--III). Shigeru Araki, et al.	S779
44	Influence of grinding additives for water granulated BF slag on grindability and mortar strength. Yoshiyuki Takaya, et al.	S780
45	Pilot plant test on high PCI operation with highly O_2 enriched blast. (Investigation of high PCI operation with highly O_2 enriched blast--I). Yasuo Kamei, et al.	S781
46	Combustion of pulverized coal with highly O_2 enriched hot blast. (Investigation of high PCI operation with highly O_2 enriched blast--II). By Yasuo Kamei, et al.	S782

47	Change of furnace inside condition under 120 kg/t PCI operation of No. 1 BF of Nakayama Steel Works, Ltd. Toshiya Kumada et al.	S783
48	Operation with high pulverized coal rate at Tobata No. 4 BF of Nippon Steel Corp. Kohji Saitoh, et al.	S784
49	Iron ore injection experiment at No. 5 BF of Chiba Works, Kawasaki Steel Corp. Nobuhiro Takashima, et al.	S785
50	Decrease in silicon content of pig iron by use of powder injection from the blast furnace tuyere. Kanji Takeda, et al.	S786
51	Blast furnace operation with low-SiO ₂ and high-RDI sinter. Koichi Shinohara, et al.	S787
52	No. 5 BF operation with all imported sintered ore at Chiba Works, Kasawaski Steel Corp. Hideyuki Momokawa, et al.	S788
53	Construction and operating condition of blast furnace gas dry type dedusting equipment for Chiba No. 6 BF of Kawasaki Steel Corp. Hideyuki Kamano, et al.	S789
54	Blast furnace operation using small size coke mixed with ore at Kakogawa No. 3 BF of Kobe Steel, Ltd. Tetsuhito Funabiki, et al.	S790
55	Properties of semi-coke during calcination. Kunihiro Nishioka, et al.	S791
56	Influence of coal rank and fluidity on the tensile strength of coke. Yoshio Muroki, et al.	S792
57	Effect of Sampling size on the testing value of coke quality. Toshio Abe, et al.	S793
58	Development of 2 000°C hot drum tester. (Research on thermal degradations of coke--I). Shozo Itagaki, et al.	S794
59	Thermal shock resistance and hot drum strength of coke. (Research on thermal degradations of coke--II). Shozo Itagaki, et al.	S795
60	Effect of moisture on compressibility of coal. Yoshiaki Nakashima, et al.	S796
61	Effects of preheated fine coal compression. Isao Sugiyama, et al.	S797
62	Manufacturing test of formed coke with pilot plant (200 t/day). (New development of formed coke process by two stage heating--XIV). Koichi Ikeda, et al.	S798
63	Shaft top gas heat recovery process in pilot plant of formed coke process. (New development of formed coke process by two stage heating--XV). Koichi Ikeda, et al.	S799
64	Prevention against landslide of stacked coal. Tsutomu Tahara, et al.	S800
65	Improvement of coal pulverization system. Tatsuya Watanabe, et al.	S801
66	Operation management system in coke making process at Mizushima Works, Kawasaki Steel Corp. Kunitoshi Hashimoto, et al.	S802
67	Analysis of the relative humidity change in fuel gas header pipe for underjet type coke oven. (Relative humidity control of fuel gas for heating coke oven--I). Takashi Sato, et al.	S803
68	Improvement of excess-air-ratio in coke oven. Yasuhiro Kawaguchi, et al.	S804
69	Effect of combustion conditions on heat flux distribution in vertical direction of coke oven. Tsuguhiko Nakagawa, et al.	S805
70	Development of measurement system for coke chamber profile. Toshihiko Sakai, et al.	S806
71	Crack observation and crack width measurement of in-operation coke oven. Toshihiko Sakai, et al.	S807
72	Improvement of annual maintenance method of CDQ. Hirofumi Kakimoto, et al. ...	S808
73	Deterioration and reline of Ohgishima No. 1 CDQ of Nippon Kokan K.K. Yoshihiro Funabiki, et al.	S809
74	Automatization for disposal of spilt coke on coke guide car at coke oven. Yukinori Satō, et al.	S810
75	Design for effective dedusting hood of coke guide car. Hidetou Katsuki, et al.	S811
76	Operation improvement of activated sludge process in cokemaking. Shigeru Ohashi, et al.	S812

OCTOBER 11, 1987

77	Outline on the trial use of formed coke at Tobata No. 4 BF of Nippon Steel Corp. (Use of formed coke at blast furnace--I). Kiichiro Kurihara, et al. ...	S813
78	Evaluation of operation results during use of formed coke at Tobata No. 4 BF of Nippon Steel Corp. (Use of formed coke at blast furnace--II). Kiichiro Kurihara, et al.	S814
79	Reaction of formed coke in blast furnace. (Use of formed coke at blast furnace--III). Kazuyoshi Inokuchi, et al.	S815
80	Operation control of blast furnace at charging low-strength coke. Hirobumi Nishimura, et al.	S816
81	Change in blast furnace condition by using hot blast control valve. Akio Shimomura, et al.	S817
82	New tapping control by hot blast controlling valve. Shigeki Furuya, et al.	S818
83	Tar injection to BF hot stove. Tadaomi Izuta, et al.	S819

84	Two-size separate charging of sinter at Sakai No. 2 BF of Nippon Steel Corp. Akira Matsui, et al.	S820
85	Control under the lower productivity operation at Oita No. 2 BF of Nippon Steel Corp. Yoshiyuki Matsuoka, et al.	S821
86	Repair of blast furnace wall with lowered stock level operation at Kashima No. 1 BF of Sumitomo Metal Industries, Ltd. Atsunori Koike, et al.	S822
87	Mass transfer model for desulphurization reaction in the lower part of blast furnace. Chisato Yamagata, et al.	S823
88	Development of blast furnace total model with extended function. Takashi Sugiyama, et al.	S824
89	Development of dynamic simulation program for blast furnace. Yoshihisa Otsuka, et al.	S825
90	Development of a general computer program for the analysis of gas flow and heat transfer in a packed bed. Kanji Takeda, et al.	S826
91	Development of forecasting system for decreased heat level. (Forecasting system for blast furnace condition--III).. Korehito Kadoguchi, et al.	S827
92	Development of blast furnace operation control system with artificial intelligence. Takashi Nakamori, et al.	S828
93	Diagnosis and control system of Mizushima No. 4 BF of Kawasaki Steel Corp by artificial intelligence. Toshio Uetani, et al.	S829
94	Automatic control of hot metal temperature by blast furnace heat control expert system. (Blast furnace operation control by artificial intelligence system--III). Masaaki Sakurai, et al.	S830
95	Mechanical degradation behavior of coke. Takashi Arima, et al.	S831
96	Development of the measuring technique of coke temperature in blast furnace. Yoichi Sugizaki, et al.	S832
97	Carbon-ash reactions in coke. Hiroshi Haraguchi, et al.	S833
98	Effect of FeO in slag on coke degradation in a blast furnace. Atsuhiko Nakanishi, et al.	S834
99	Core sampling results at Mizushima No. 4 BF of Kawasaki Steel Corp. Makoto Nomura, et al.	S835
100	Analysis of cohered material sampled from the blast furnace at tuyere level. Hideharu Shibaike, et al.	S836
101	Effect of zinc on the reduction reaction in the lower part of blast furnace. Toshikatsu Ashimura, et al.	S837
102	Development of continuously measuring equipment of cohesive zone in peripheral part. Masaaki Sakurai, et al.	S838
103	Development of gas current meter of blast furnace. Jun-ichi Nakagawa, et al.	S839
104	Measurement of refractory erosion line with impact elastic wave method. Mamoru Inoue, et al.	S840
105	Reduction degradation model of sinter in the blast furnace. (Investigation of burden properties in blast furnace--III). Hitoshi Kawata, et al.	S841
106	Drop behavior of molten slag in packed bed of coke. Yutaka Sassa, et al.	S842
107	SiO(g) generation reaction of slag under blast furnace condition. Chisato Yamagata, et al.	S843
108	Improvement of sinter yield by controlling bulk density of raw mix in bed. Masami Fujimoto, et al.	S844
109	Effect of CaO-segregation in the vertical section of the sinter bed. Kei-ichi Nakamura, et al.	S845
110	Improvement of the charging equipment on Oita No. 1 DL of Nippon Steel Corp. Masanori Nakano, et al.	S846
111	Decrease of energy consumption at Fukuyama Sintering Plant of Nippon Kokan K.K. Akira Takaki, et al.	S847
112	Improvement of ignition energy at Chiba No. 4 Sintering Plant of Kawasaki Steel Corp. Hiroyasu Takahashi, et al.	S848
113	Decrease in sintering energy. Kazuma Nakashima, et al.	S849
114	Factors improving productivity of sintering process. Satoru Suzuki, et al.	S850
115	Low bed height operation at Kamaishi No. 1 Sintering Plant of Nippon Steel Corp. Shigehisa Kabuto, et al.	S851
116	Improvement of sinter yield at the large sintering machine. Hirofumi Yamada, et al.	S852
117	Fundamental study on sinter-cake breakage process. Kazuyoshi Kuriyama, et al.	S853
118	Sintering operation with high-CaO/SiO ₂ at Wakayama Sinter Plant of Sumitomo Metal Industries, Ltd. Takahisa Miyake, et al.	S854
119	Production of sintered ore with low SiO ₂ content at Mizushima Works, Kawasaki Steel Corp. Masayoshi Okuyama, et al.	S855
120	Production of High reducibility sinter. Takashi Wada, et al.	S856
121	RDI Prediction model based on mineral forming process in sintering. Katsushige Hamada, et al.	S857

-- IRONMAKING / STEELMAKING --

OCTOBER 10, 1987

- 122 Investigation on mixed charging of iron ore and coke by carbon-type bell-less top in a small scale model. (Development of mixed charge operation in shaft type Fe-Mn smelting furnace--I). Yukio Konishi, et al. S858
- 123 Perfectly mixed charging operation of coke and ore at the shaft type Fe-Mn smelting furnace. (Development of mixed charge operation in shaft type Fe-Mn smelting furnace--II). Kazuhiko Yoshida, et al. S859
- 124 Smelting test of pig iron containing Cr by oxygen blast furnace. (Development of oxygen blast furnace process--IV). Masahiro Matsuura, et al. S860
- 125 Smelting reduction behavior of sunthetic chromite in molten slag. Masayuki Sato, et al. S861
- 126 Compositions of metal and slag produced by the coke packed bed type smelting reduction. (Development of ferrochrome production process by smelting reduction--IX). Katsutoshi Igawa, et al. S862
- 127 Scale-up conditions of coke packed bed type smelting reduction furnace. (Development of ferrochrome production process by smelting reduction --X). Katsutoshi Igawa, et al. S863
- 128 Smelting reduction of ore-coal composite. Akihiko Shinotake, et al. S864
- 129 Behaviour of injected particles in the blow pipe. (Development of powder injection system for smelting reduction process--III). Katsutoshi Igawa, et al. S865
- 130 Exergy analysis of blast furnace ironmaking, direct reduction and smelting reduction processes. Tomohiro Akiyama, et al. S866
- 131 Experimental study of thermal reforming for high temperature gas generated from iron bath. Shigeki Sasahara, et al. S867
- 132 Smelting reduction of iron ore with a bench scale reactor. (Development of smelting reduction process--I). Eiji Katayama, et al. S868
- 133 Smelting reduction of iron-ore by injection method. (Development of smelting reduction process of iron ore--III). Michitaka Matsuo, et al. S869
- 134 Activity of chromium oxide in $MgO-SiO_2-CaO-CrO_x$ melts and solid chromite under reducing conditions at 1600°C. Kazuki Morita, et al. S870
- 135 Viscosity measurement of slag containing chromium oxide. Etsuro Minami, et al. S871
- 136 Rapid reduction of chromium ore by the top addition through a blowing lance. Yoshiteru Kikuchi, et al. S872
- 137 Effect of initial Cr content on reduction rate of bottom-blown chromite ore by C in iron melt. Masahiro Kawakami, et al. S873
- 138 Influence of various factors on the smelting reduction rate of Cr-ore. (Production test of stainless steel by smelting reduction process--I). Hiroshi Hirata, et al. S874
- 139 Result of the smelting reduction test to make stainless steel by industrial furnace. (Production test of stainless steel by smelting reduction process--II). Takashi Arai, et al. S875
- 140 Formulation of smelting reduction rate of Cr-ore based on the reduction mechanism. (Production test of stainless steel by smelting reduction process--III). Shin-ya Kitamura, et al. S876
- 141 Smelting reduction of iron ore in 5 t test converter. Yasuo Kishimoto, et al. S877

-- STEELMAKING --

OCTOBER 9, 1987

- 142 Desiliconization of pig iron at BF runner by Mn-oxide. Hironao Matsuoka, et al. S878
- 143 Investigation on efficiency of desiliconization in BF runner. Ryoji Tsujino, et al. S879
- 144 A consideration on the mechanism of dephosphorization reaction in blasting and injection of fluxes into BF runner. Ryoji Tsujino, et al. S880
- 145 Accelerative dephosphorization method of hot metal by oxygen top blowing. Shohei Kuroki, et al. S881
- 146 High efficiency operation of dephosphorization treatment of hot metal. Tsukasa Sinda, et al. S882
- 147 Dephosphorization of hot metal by the bottom injection of O_2 and CaO-based fluxes. Yoshio Nakajima, et al. S883
- 148 Influence of oxygen feeding pattern on dephosphorization in hot metal pretreatment. Satoru Yamaguchi, et al. S884

149	Improvement of hot metal process flow. (Improvement of steelmaking process flow--I). Hirotaka Hanaoka, et al.	S885
150	Improvement of molten steel process flow. (Improvement of steelmaking process flow--II). Hirotaka Hanaoka, et al.	S886
151	Technology of slag removal from the torpedo car in the dephosphorization process at Chiba Works, Kawasaki Steel Corp. Hiroshi Kondo, et al.	S887
152	Development of high purity ductile iron base metal producing technology. Masafumi Ikeda, et al.	S888
153	Continuous granulization of desiliconization slag on the cast floor. (Development of continuous desiliconization treatment of hot metal in iron runner--V). Keiichi Fujii, et al.	S889
154	Exact and approximate solutions under a constant solidification rate. (Theoretical analysis of solute redistribution during solidification--I). Sumio Kobayashi.	S890
155	Incorporation of thermal conditions. (Theoretical analysis of solute redistribution during solidification--II). Sumio Kobayashi.	S891
156	Microsegregation in the initial solidification of steel ingots. Hideo Mizukami, et al.	S892
157	Equilibrium distribution coefficients of solute elements between solid and liquid phases in Ni-base multi-component alloys. Norio Imai, et al.	S893
158	Thermodynamic studies on the distribution of solute elements between solid and liquid phases in Fe-, Co- and Ni-base binary alloys. Norio Imai, et al.	S894
159	Transmission electron microscopic observation of fine precipitated MnS in steel. Hiroshi Taumi, et al.	S895
160	Relationships of fraction solid with zero ductility and zero strength temperatures during solidification. (Numerical analysis). Sumio Kobayashi.	S896
161	Precipitation of MnS during δ/γ transformation of steel. Shozo Mizoguchi, et al.	S897
162	Uneven solidification and austenite grain growth behavior in initial stage of solidification of hypo-peritectic steel. Hiroshi Murakami, et al.	S898
163	Formation of CO macroblowholes during solidification of iron-carbon alloys containing ultra-low carbon. Masashi Hashiura, et al.	S899
164	Process for enhancing undercooling of molten steel and solidification behavior of the undercooled steel. Ken-ichi Ohsasa, et al.	S900
165	Quality of solidified shell on the surface of immersing chill block in molten steel. Masayuki Kudoh, et al.	S901

OCTOBER 10, 1987

166	Reduction of center porosities in a CC bloom by water cooling at the final stage of solidification. Hisao Yamasaki, et al.	S902
167	The method of decrease in the hydrogen defects in bloom for bars and wires. Atsushi Yamanaka, et al.	S903
168	Improvement of center segregation for the tire cord steel grade at Kakogawa Works, Kobe Steel, Ltd. Nobuhisa Wakafuji, et al.	S904
169	Influence of superheat in tundish and M-EMS on center segregation. Katsuichi Kimura, et al.	S905
170	No soaking production tests of line pipe for sour gas service (APIX-65) by soft reduction casting with S.P.S. segments. (Improvement of center segregation in CC slabs--III). Hitoshi Kobayashi, et al.	S906
171	The method of segregation-estimating with image analyzer. Shoichi Ohashi, et al.	S907
172	Development of internal crack model under CPC effect. (Development of CC diagnostic technology--I). Masafumi Zeze, et al.	S908
173	Development of diagnostic system for prevention of internal crack. (Development of CC diagnostic technology--II). Tokinari Shirai, et al.	S909
174	Formation of internal cracks in continuously cast bloom during soft reduction. (Improvement of center segregation in continuously cast bloom by soft reduction--II). Mitsuo Uchimura, et al.	S910
175	Three-dimensional elasto-plastic and creep analysis of bulging in continuously cast slabs. Kazuo Okamura, et al.	S911
176	Slab width effect on bulging by the three dimensional analysis using the plate bending algorithm. Yuji Ashibe, et al.	S912
177	Improvement of unsteady bulging by unperiodic roll pitch profile. Hironori Yamamoto, et al.	S913
178	Development of coal pre-combustor. Takeo Yoshigae, et al.	S914
179	Development of a pulverized coal burner for scrap heating. Noboru Demukai, et al.	S915

180	Effective scrap melting method with combined blowing converter. (Development of a new steel making method from scrap--II). Hiroaki Ishida, et al.	S916
181	Effects of horizontal tuyeres on post-combustion in converter. Minoru Ishikawa, et al.	S917
182	Gas-phase-mass transfer for decarburization reaction accompanied by post combustion. Takashi Itakura, et al.	S918
183	Commercial operation use of post combustion lance in combined blowing converter. (Development of the post combustion technique in LD converter--III). Haruji Okuda, et al.	S919
184	Effect of secondary O ₂ by side O ₂ lance on post combustion in the converter. Masao Yamauchi, et al.	S920
185	Improvement of post combustion ratio in 160 t BOF. Takashi Tanioku, et al.	S921
186	Development of hot slab sampler. Shigeki Tamada, et al.	S922
187	High speed casting and hot direct rolling technique of middle carbon steel. (Technique and operation of No.5 CCM at Fukuyama Works, Nippon Kokan K.K.--IX). Kazutaka Okimoto, et al.	S923
188	Dummy bar for multi purpose diagnosis. Isao Hamada, et al.	S924
189	Development of roll alignment measuring apparatus for vertical type continuous casting machine. Tomoharu Shimokasa, et al.	S925
190	Deformation analysis of semi-dog-bone slab cast by slab caster. (Continuous casting method of new shape slab for section steel rolling--IV). Michiya Hayashida, et al.	S926
191	Casting result of semi-dog-bone slab. (Continuous casting method of new shape slab for section steel rolling--V). Makoto Takahashi, et al. ...	S927
192	Development of heater of molten steel in tundish. (Development of tundish induction heater--II). Yuji Sato, et al.	S928
193	Heating efficiency and flow pattern of tundish induction heating. (Development of tundish induction heater--III). Ichiro Kudo, et al.	S929
194	Development of refractories for tundish induction heater. (Development of tundish induction heater--IV). Noboru Okuyama, et al.	S930
195	Dynamic heating control of molten steel temperature in continuous casting tundish. Ryuji Yamaguchi, et al.	S931
196	Effects of continuous measurement technology of temperature in continuous casting tundish. Yasuo Maruki, et al.	S932
197	Improvement of center segregation by controlling the temperature in tundish. Kazuya Yamagata, et al.	S933
198	Development of dephosphorization in RH-PB process. Shuhei Onoyama, et al. ...	S934
199	Development of combined tuyere for blowing powder and oxygen at RH. Noriyuki Urabe, et al.	S935
200	Operational results of simple heating equipment by practical use of RH. Eizo Yonenaka, et al.	S936
201	Behavior of total oxygen during LF-RH refining. Ken-ichi Maruyama, et al. ...	S937
202	Improvement of RH equipment at Kamaishi Works, Nippon Steel Corp. Yukinobu Yoshido, et al.	S938
203	Construction and operation of No.3 RH degasser at Fukuyama Works, Nippon Kokan K.K. Takuji Teraoka, et al.	S939
204	Reduction of carbon and nitrogen contents in stainless steel by AOD process. Masanori Inoue, et al.	S940
205	Low Mg content refining technique of high Al content stainless steel. Ryuji Nakao, et al.	S941
206	Improvement of flux refining ability with stirring power into molten iron by rotating electromagnetic field. Toshikazu Sakuraya, et al. ...	S942
207	Observation of Marangoni flow in water-alcohol solution. (The influence of Marangoni effect on metallurgical processes--I). Kusuhiro Mukai, et al. ...	S943
208	The influence of Marangoni effect on water droplets falling onto a surface of water solution. (The influence of Marangoni effect on metallurgical processes--II). Mikio Watanabe, et al.	S944
209	Mechanism of penetration of single particle into water. Jueng-gil Lee, et al.	S945
210	Characteristics of mass transfer in heterogeneous system under gas injection. Yasukazu Okada, et al.	S946
211	Visualization of rotation and thermal flow by water model. Toshio Watanabe, et al.	S947
212	The flow characteristics of water-air bubbling jet in a cylindrical vessel with bottom blowing. Hiroaki Takeuchi, et al.	S948
213	Effect of overlying second phase liquids on the hydrodynamics in gas stirred ladles. Hidemasa Nakajima, et al.	S949
214	Entrainment of overlying second phase liquids and their dispersion behaviour in gas stirred ladles. Hidemasa Nakajima, et al.	S950
215	Condition of penetration of slag droplet into metal bath. Morihiro Hasegawa, et al.	S951
216	Effect of stirring on slag-metal reaction. Masahiro Hirasawa, et al.	S952

217	On-line analysis of hydrogen in molten steel. Akihiro Ono, et al.	S953
218	Development of manganese on-line analysis technology in LD converter. Masao Yamauchi, et al.	S954
219	'In-situ' observation technique for the reduction of various oxides by infrared spectroscopy. Noboru Takahashi, et al.	S955
220	In-situ analysis of silicon monoxide in high temperature gas by infrared spectroscopy. Kouichirou Shibata, et al.	S956

OCTOBER 11, 1987

221	Valuation of ladle refining property of fine bubbles using cold model. (Refining property of fine bubbles--I). Hidehiro Kuwatori, et al. ...	S957
222	Result of inclusion removal experiment with 1 ton ladle by broad bottom blowing of fine bubbles. (Refining property of fine bubbles--II). Hidehiro Kuwatori, et al.	S958
223	Effect of chemical composition of ladle slag on clean steel. Akira Honguu, et al.	S959
224	Development of heating and refining method of molten steel in ladle. Nobuhiro Kurokawa, et al.	S960
225	Results of metallurgical reaction by gas stirring. (Refining process of EAF by bottom blowing--III). Masahisa Tate, et al.	S961
226	Test of bottom bubbling in electric arc furnace for improvement of operation. Takeshi Ishiguro, et al.	S962
227	Construction and operation of electro slag remelting facility. Toshio Kato, et al.	S963
228	Coagulated inclusions in VAR ingots of superalloys. Kiyotaka Takachio, et al.	S964
229	Development of electron beam melt-cleanliness evaluation technique. Yoshio Nuri, et al.	S965
230	Reduction of out of order on continuous casting slabs by improvement of production control system. Masaru Shibata, et al.	S966
231	Quality improvement of starting slabs at continuous casting process. Masao Osame, et al.	S967
232	Development of an inclusion sensor for molten steel. Hidemasa Nakajima, et al.	S968
233	Rapid evaluation of inclusions in molten steel by emission spectrometry-PDA method. Koji Kanetsuki, et al.	S969
234	Behavior of the inclusion during RH treatment with PDA method. Hiroshi Nakatao, et al.	S970
235	Development of ultrasonic vibration mold for slab continuous casting. (Development of ultrasonic vibration continuous casting--I). Yuichi Kato, et al.	S971
236	Results of ultrasonic vibration casting in slab continuous casting. (Development of ultrasonic vibration continuous casting--II). Mamoru Yamada, et al.	S972
237	Solidification at an intersecting point between moving mould and refractory brick. Masanori Minagawa, et al.	S973
238	Improvement of mold powder for higher speed continuous casting of low carbon Al-killed steel. Masayuki Maeda, et al.	S974
239	Consideration of the mechanism of defects on the continuous cast slab of 9 % Ni steel. Hideshi Ōzu, et al.	S975
240	Formation of surface carburizing structure occurred by level of steel melt in continuous casting mold. Takashi Hiromatsu, et al.	S976
241	Quality improvement of small section billet with high cycle oscillation. Ken'ichi Morita, et al.	S977
242	Effect of casting conditions on surface defects of stainless steel. Kouichi Oki, et al.	S978
243	Improvement of slab surface quality of stainless steel by development of mold level control. Yuji Tanaka, et al.	S979
244	Mold powder entrainment by liquid flow. Naoto Tsutsumi, et al.	S980
245	Behavior of inclusion passing across molten steel-slag interface. Keiji Nakajima, et al.	S981
246	The influence of fluid flow on inclusion behaviour during solidification. Masayuki Kawachi, et al.	S982
247	Segregation behavior of carbon during solidification of steel ingot. Takashi Sakurai, et al.	S983
248	Development of ingot making technology for heavy steel plate by controlled direct cooling method. Toshitane Matsukawa, et al.	S984
249	Prevention of melting of cladding metal in enshroud clad ingot casting. Hidenari Kitaoka, et al.	S985
250	Development of refractory for torpedo ladle. Takao Suzuki, et al.	S986
251	Development of the hot gunning repair system for torpedo ladles. Akira Takahashi, et al.	S987

252	Development of nitride containing unburned $\text{Al}_2\text{O}_3\text{-SiC-C}$ bricks. (Development of refractories for hot metal pretreatment--III). Akira Ohte, et al.	S988
253	Selection of refractories for steel refining ladles which uses high MnO content slag. Tetsuo Sato, et al.	S989
254	Flame gunning repair technique for teeming ladle. Saburo Matsuo, et al.	S990
255	Improvement of magnesite-chrome brick by controlling secondary spinel component. Hirofumi Inoue, et al.	S991
256	Oxidation-reduction reaction of MgO-CaO-C brick for converter at high temperature. Hiroaki Ishii, et al.	S992
257	Improvement of tundish weir castable. Sumio Sakaki, et al.	S993
258	Development of refractory materials and lining method for tundish heater. Hitoshi Osugi, et al.	S994
259	Improvement of sliding plate for continuous casting. Masao Nambu, et al.	S995
260	Wear mechanism of submerged nozzle for continuous casting. Yasuo Imaida, et al.	S996
261	Development of submerged nozzle for preventing deposit of alumina. Takashi Mori, et al.	S997
262	Effect of material for immersed nozzle on alumina adhesion. Norifumi Kasai, et al.	S998
263	Application of $\text{MgO-Cr}_2\text{O}_3\text{-ZrO}_2$ brick for VOD refractories. Shintaro Sudo, et al.	S999
264	Improvement of LD-OB lining refractory for stainless steel production. Taijiro Matsui, et al.	S1000
265	Submerged nozzle for continuous casting of stainless steel. Shigeyuki Takeshita, et al.	S1001
266	Computer control of pretreated hot metal blowing in LD converter. Yasunori Muraki, et al.	S1002
267	New operational computer system for BOF in Mizushima Works, Kawasaki Steel Corp. Isao Tone, et al.	S1003
268	Development of model analysis system based on relational data base for BOF refining control. Isao Tone, et al.	S1004
269	The estimation of (T.Fe) using the exhaust gas information. (Development of blowing control in BOF based on exhaust gas information--I). Toshio Hatanaka, et al.	S1005
270	[P]e.p control in BOF used exhaust gas information. (Development of blowing control in BOF based on exhaust gas information--II). Chihiro Taki, et al.	S1006
271	Practical application of slag cut in BOF. Shin-ichi Maeda, et al.	S1007
272	Development of the method for prevention of outflow of slag into ladle with solidification of slag in BOF. Hideaki Yamamura, et al.	S1008
273	The effective application of low-phosphorus content slag. Nobukazu Kitagawa, et al.	S1009
274	Slaking property of dephosphorization slag and its utilization. Shigeru Araki, et al.	S1010
275	Reduction of manganese ore during less slag operation in converter. (Development of less slag operation using hot metal treatment--I). Toshiyuki Kaneko, et al.	S1011
276	Development of high reduction technique of manganese ore with converter. (Development of less slag operation using hot metal treatment--II). Kimitoshi Yonezawa, et al.	S1012
277	Techniques for increasing blow-end Mn content in less slag refining. Yoshio Watanabe, et al.	S1013
278	Reduction refining in basic oxygen furnace. Masaki Komatani, et al.	S1014
279	Characteristics of BOF dust generation in top blowing converter. (Characteristics of BOF dust generation under a little slag quantity--II). Yutaka Hiraga, et al.	S1015
280	Development of wide range control technique of bottom blowing gas flow rate in combined blowing converter. Masahiko Inui, et al.	S1016
281	Improvement of decarburization process at top and bottom blowing converter. Hisashi Osanai, et al.	S1017
282	Optimization of less-slag blowing condition. Masato Oita, et al.	S1018
283	Redox equilibrium between Cu^{2+} and Cu^+ in flux as a measure of basicity. Shigeko Nakamura, et al.	S1019
284	Solubility of CO_2 in the slags containing Ba^{2+} ions. Shigeta Hara, et al. ...	S1020
285	Thermodynamics of As, Pb and Bi in slags under reducing conditions. Takashi Wakasugi, et al.	S1021
286	Partition of vanadium, niobium and manganese between Na_2O added $\text{CaO-CaF}_2\text{-SiO}_2$ melts and carbon saturated iron. Fumitaka Tsukihashi, et al. .	S1022
287	Thermodynamic studies of alkaline-earth oxide, halide and iron oxide fluxes. Maofa Jiang, et al.	S1023
288	Activities of P_2O_5 in molten fluxes containing alkaline earth oxide and chloride. Hiroyasu Fujiwara, et al.	S1024

289	Activities of the constituents in $\text{Fe}_2\text{O-SiO}_2\text{-MnO-M}_x\text{O}_y$ ($\text{M}_x\text{O}_y = \text{Na}_2\text{O}, \text{P}_2\text{O}_5$) slags. Mitsuru Ejiri, et al.	S1025
290	Deoxidation of liquid nickel with silicon. Fujio Ishii, et al.	S1026
291	Investigation of optimum slag composition for reducing total oxygen content in Al-killed steel. Kaoru Shinme, et al.	S1027
292	Chromium and sulphur distributions between molten iron-chromium alloy and calcium aluminate based slag. Hiroshi G. Katayama, et al.	S1028
293	Effect of MgO and Al_2O_3 on the sulphide capacity of $\text{CaO-CaF}_2\text{-SiO}_2$ fluxes. Katsujiro Susaki, et al.	S1029
294	Effect of ultrasound on the dissolution of CaO in $\text{CaO-SiO}_2\text{-FeO}$ slag. Yoshifumi Kita, et al.	S1030
295	Behavior of sulphur in CaO during desulphurization of hot metal. Mitsuru Ueda, et al.	S1031
296	Kinetic model for desulphurization of hot metal by solid CaO . Akira Tamura, et al.	S1032
297	Rate of decomposition of Na_2CO_3 and $\text{Na}_2\text{O-SiO}_2$ fluxes by heating and carbon-reduction and reaction with liquid iron. Kyoji Kunisada, et al.	S1033
298	Simultaneous dephosphorization-desulfurization of liquid iron by $\text{Na}_2\text{O-CaO-SiO}_2$ fluxes. Kyoji Kunisada, et al.	S1034
299	Phosphorus reaction between molten iron of high carbon concentration and FeO containing slag. Michihiro Ohya, et al.	S1035
300	Rate of dephosphorization of liquid iron by CaF_2 -based fluxes containing manganese oxide. Mitsuru Maeda, et al.	S1036

-- SHAPING & FABRICATION • INSTRUMENTATION & CONTROL --

OCTOBER 9, 1987

301	Outline and operation of fully intergrated processing line (FIPL) at Hirohata Works, Nippon Steel Corp. Yasuo Kawanami, et al.	S1037
302	Analysis of surface roughness of cold rolled steel sheets. (Development of high-distinctness steel sheet for coating use--I). Makoto Imanaka, et al.	S1038
303	Development of high-distinctness steel sheet using laser-textured dull. (Development of high-distinctness steel sheet for coating use--II). Makoto Imanaka, et al.	S1039
304	Development of shear line with a new type stretch-bending roller leveller. Takeshi Masui, et al.	S1040
305	Development of the weld sputter brushing machine. Tatsuo Fujii, et al.	S1041
306	Welding characteristics in using parabolic mirror and operating condition in APL. Masahiko Ito, et al.	S1042
307	Improvement of flash butt welding for extra low carbon steel. Mitsuru Ogawa, et al.	S1043
308	Development of automatic paper winding and folding machine for coil products packing. Kenji Sato, et al.	S1044
309	Outline of Kashima No.3 new pickling line, Sumitomo Metal Industries, Ltd. Tsuyoshi Nunokawa, et al.	S1045
310	Analysis of damaged snubber roll in pickling line. Akihiro Yanagisawa, et al.	S1046
311	Development of the work roll for stainless steel rolling. Tsuyoshi Nunokawa, et al.	S1047
312	Production of composite rolls by rotational bimetallic ESR process. Yasuo Kondo, et al.	S1048
313	Development of a new load carriable dispersant in temper rolling mill. Hiroshi Ohtou, et al.	S1049
314	Manufacturing technique of the medium-diameter and heavy-wall ERW pipe. Yoshinori Sugie, et al.	S1050
315	Development of electric resistance welded square steel pipe with inner ribs. Shinji Kojima, et al.	S1051
316	Application of thermal deformation analysis of UOE pipe to improvement of welding process in manufacturing. Fumimaru Kawabata, et al. .	S1052
317	Temperature analysis on tube blank through seamless tube rolling process. Tomoyuki Hirakawa, et al.	S1053
318	Development of clad guide shoe. (Development of guide shoe for cross roll elongating mills--I). Shōri Noda, et al.	S1054
319	Characteristic of static in-plane bending for elbowless pipe. (Development of elbowless pipe--III). Yasusuke Inoue, et al.	S1055
320	Investigation of piping design standard for elbowless pipe. (Development of elbowless pipe--IV). Hisashi Naoui, et al.	S1056
321	Seal evaluation of premium connection for gas well by FEM. (Metal-to-metal seal mechanism for premium connection--II). Eiji Tsuru, et al.	S1057
322	Seal limit make-up torque of tool joint. Yasushi Tsukano, et al.	S1058

- 323 Development of a pipe coupling pre-tightening robot.
Takumi Muramatsu, et al. S1059

OCTOBER 10, 1987

- 324 Theoretical and experimental study on longitudinal warp phenomenon
in plate rolling. (Development of longitudinal warp control system
in plate rolling--I). Makoto Yoshii, et al. S1060
- 325 Width margin saving by edger and edge-miller. Koichiro Takeshita, et al. ... S1061
- 326 Mechanism of occurrence of edge defect in plate rolling.
Kozo Kohno, et al. S1062
- 327 Camber control in plate rolling. (Verification of camber
identification model in actual operation). Tetsuya Nakano, et al. S1063
- 328 Stress analysis of plate during accelerated cooling. Ho-Young Kim, et al. ... S1064
- 329 Experimental study on curvature of plate in cold leveling.
Tetsu Matobe, et al. S1065
- 330 Automatic slab transferring system of plate mill slab yard.
Shoji Takahashi, et al. S1066
- 331 Outline of automatic stencil machine in Kashima plate mill, Sumitomo
Metal Industries, Ltd. Kazuhiro Suzuki, et al. S1067
- 332 The effect of manufacturing condition on bonding properties of clad
steel by hot roll bonding process. Takashi Fukuda, et al. S1068
- 333 Design and fundamental experiments of temperature measurement
system using microwave radiometer. (Development of temperature
measurement system of steel strips using microwave radiometer--I).
Akio Hatono, et al. S1069
- 334 Application experiments to operation of temperature measurement system
of steel strips using microwave radiometer. (Development of temperature
measurement system of steel strips using microwave radiometer--II).
Toru Sunahara, et al. S1070
- 335 New fast ellipsometer for on-line measurement of oil film thickness
on steel surface. Takeo Miyazaki, et al. S1071
- 336 Development of the auto-curvature measuring instrument for
round bar. Kihachi Ikebe, et al. S1072
- 337 Roll management using roll profilemeter. Koji Ohmori, et al. S1073
- 338 Slab surface defect inspection by laser streak photograph method.
Kuniaki Sato, et al. S1074
- 339 Development of ERW high-frequency-welder output measuring system.
Yukiyasu Tsubota, et al. S1075
- 340 Development of the analysis system for oscillogram of arc voltage
in SAW. Keisuke Hitoshio, et al. S1076
- 341 Development of on-line iron loss meter. Michiaki Ishihara, et al. S1077
- 342 Improvement in reliability of mechanical strength of hot strip
mill equipment. Noriaki Inoue, et al. S1078
- 343 Development of pencil-size vibration measuring instrument for
machine condition survey. Satoshi Nakashima, et al. S1079
- 344 Development of diagnosis apparatus for thyristor. Kunio Tabei, et al. S1080
- 345 Thermal stress of bridge girder in hot galvanizing. (Study of
stress behavior in hot Zn galvanizing for bridge girder--I).
Tohru Iezawa, et al. S1081
- 346 Finite element method analysis of welding residual stress in member
of bridge girder. (Study of stress behavior in hot Zn galvanizing
for bridge girder--II). Tatsuo Yamashita, et al. S1082
- 347 Decrease of welding residual stress in hot Zn galvanizing. (Study
of stress behavior in hot Zn galvanizing for bridge girder--III).
Tatsuo Yamashita, et al. S1083
- 348 Investigation of test method to assess the resistance to zinc coating
induced cracking of steels for bridge. (A study of high strength steels
for hot dipped galvanized bridge--I). Toru Iegawa, et al. S1084
- 349 Development of 50 kgf/mm² class high strength steels for bridge which
resist to zinc coating induced cracking. (A study of high strength
steels for hot dipped galvanized bridge--II). Ken Kanaya, et al. S1085
- 350 Restoration method of buckled plate. Masatomi Shibamoto, et al. S1086
- 351 Elimination of stress relief annealing for the tank corner of
LPG carrier. Hisaki Kamino, et al. S1087
- 352 Damage assessment of structures. Naruhito Shiraishi, et al. S1088
- 353 Point estimates for structural reliability. Takeshi Koike. S1090
- 354 Investigation of weathering structural steel applied to the steel
bridge. Masao Hirokawa, et al. S1091
- 355 Fretting fatigue of duplex phase stainless steel and high strength
steel in sea water. Kozo Nakazawa, et al. S1092
- 356 Fatigue strength of 80 kgf/mm² grade high yield strength steel
with notch under varying stress repeated in synthetic sea water
at zinc potential. Norio Maruyama, et al. S1093

- 357 Fatigue strength of tubular joint. (Effects of the variable loading and corrosive environment). Kuniteru Ishikawa, et al. S1094
- 358 Creep embrittlement of pressure vessels and its evaluation. Nakatsugu Abe, et al. S1095

OCTOBER 11, 1987

- 359 Width reduction of hot steel slab by press. Takashi Shibahara, et al. S1096
- 360 Prevention of buckling and crop control by model press experiment. Akinori Kangawa, et al. S1097
- 361 Investigation of width spread at early stage of rough stands in hot strip mill. Takeshi Fujitsu, et al. S1098
- 362 Development of a width sizing press in a hot strip mill. Kozo Fujiwara, et al. S1099
- 363 Deformation characteristics of slabs in a width sizing press process. Shigeru Ueki, et al. S1100
- 364 Synchronized and continuous operation between steel making and hot strip mill. Nobuo Yamada, et al. S1101
- 365 Model test of width reduction using hot steel. (Study of heavy width reduction with inclined edging rolls--II). Jitsuo Kitazawa, et al. ... S1102
- 366 Low speed rolling effect in heavy reduction of slab width. Tadashi Hashimoto, et al. S1103
- 367 Development of calculation model of strip crown in No.2 hot strip mill, Fukuyama Works, Nippon Kokan K.K. Takumasa Terauchi, et al. S1104
- 368 Reconstruction of hot finishing mill for shifting work roll. (Modification of hot finishing train in Kakogawa Works, Kobe Steel, Ltd.--I). Keiji Tokushige, et al. S1105
- 369 New control system and its effects in hot finishing mill. (Modification of hot finishing train in Kakogawa Works, Kobe Steel, Ltd.--II). Kiyoshi Hirata, et al. S1106
- 370 Development of crown and shape control model in hot finishing mill. (Modification of hot finishing train in Kakogawa Works, Kobe Steel, Ltd.--III). Junji Sato, et al. S1107
- 371 Reconstruction of automatic coil yard at Fukuyama No.2 hot strip mill, Nippon Kokan K. K. (Reconstruction of automatic coil yard--I). Toshikazu Mori, et al. S1108
- 372 Control of automatic coil yard at Fukuyama No.2 hot strip mill, Nippon Kokan K. K. (Reconstruction of automatic coil yard--II). Tatsuto Araki, et al. S1109
- 373 Characteristics of edger rolling of H-beam. Hiroyuki Hayashi, et al. S1110
- 374 Basic characteristics of H-beam rolling by universal mill with offset vertical rolls. Kazushige Ikuta, et al. S1111
- 375 Multi-size rolling of T-steel. (Multi-size rolling with shape mill--II). Ichiro Nakauchi, et al. S1112
- 376 Construction and results of compact mill at bar and rod mill at Mizushima Works, Kawasaki Steel Corp. Mikio Sasada, et al. S1113
- 377 Development of automatic set-up control in wire rod rolling. (Development of automatic gauge control in wire rod rolling--I). Takashi Ueno, et al. S1114
- 378 The drawability of high carbon steel wire rod at the several descaling conditions. Kiyoshi Oka, et al. S1115
- 379 Outline of warehousing and delivery control system for wire rod coil. (Warehousing and delivery control system for wire rod coil in Muroran Works, Nippon Steel Corp.--I). Takayoshi Hizume, et al. S1116
- 380 Development of labeling robot for binding hoop of wire rod. (Warehousing and delivery control system for wire rod coil in Muroran Works, Nippon Steel Corp.--II). Jyun-ichi Fujisawa, et al. S1117
- 381 Application of autonomous decentralization to a process computer system. Rintaro Owaki, et al. S1118
- 382 Total information system of cokemaking plant at Chiba Works, Kawasaki Steel Corp. Hideaki Unzaki, et al. S1119
- 383 Development of control system between steel making and hot rolling production. Takeyuki Iwakuma, et al. S1120
- 384 Replacement of network for process computer system. Atsushi Satsuma, et al. S1121
- 385 Automatic operation system for overhead crane at coil stock yard. Yoshiharu Kato, et al. S1122
- 386 Two-direction forging technology of hollows. Kazuo Watanabe, et al. S1123
- 387 Pipe manufacturing by forging machine with horizontal counter moving slides. (Basic characteristics of pipe forging--I). Nobuhiro Tazoe, et al. S1124
- 388 Newly developed bar coil feeder for hot formers. Masaaki Yokoyama, et al. .. S1125
- 389 Composition of combustion gas in fuel rich condition. Motofumi Kaminaka, et al. S1126

390	Economical operation of the reheating furnace in edge rolling mill line. Yoshiaki Tatsumi, et al.	S1127
391	Outline of the cyclic combustion control for new reheating furnace at kimitsu plate mill, Nippon Steel Corp. Yoshihiro Murase, et al.	S1128
392	Application of ceramics fan to batch type reheating furnace. Toshiyuki Ooka, et al.	S1129
393	Experimental study of skid marks in a reheating furnace. (Development of composite material composed of a heat-resistant alloy and ceramics for skid buttons--I). Masamitsu Obashi, et al.	S1130
394	Mechanical strength of skid button by ceramics composite metal. (Development of composite material composed of a heat-resistant alloy and ceramics for skid buttons--II). Kiyoshi Takagi, et al.	S1131
395	Effects of ceramics skid button used in a reheating furnace. (Development of composite material composed of a heat-resistant alloy and ceramics for skid buttons--III). Masahito Koide, et al.	S1132
396	Roller extractor for reheating furnace of wire and rod mill. Tadashi Sawada, et al.	S1133
397	Automatic charging and discharging system for wire rod reheating furnace mill. Kazuo Yamaguchi, et al.	S1134
398	Water cooling tube for interstand cooling of block mill and its cooling ability. Mitsuru Moritaka, et al.	S1135
399	Development of direct surface quench technology on steel bars. Norio Anzawa, et al.	S1136
400	Simulation of effect of heat insulation by coil box. Nobuhiro Itoh, et al. .	S1137
401	Computer control system of continuous annealing line for stainless steel. Hiroshi Yaginuma, et al.	S1138
402	Investigation of heat transfer characteristics in various rapid cooling methods on a hot surface. Michiharu Hariki, et al.	S1139

-- CHEMICAL ANALYSIS • SURFACE TREATMENT --

OCTOBER 10, 1987

403	Microdetermination of phosphorus in iron by gel-absorptiometry. Tsuyoshi Imakita, et al.	S1141
404	Determination of phosphorus in steel containing tungsten and niobium by the ion-exchange column filtration method. Yasuo Inokuma, et al.	S1142
405	Analysis of titanium alloys by inductively coupled plasma atomic emission spectrometry. Fumikichi Mogi, et al.	S1143
406	Analytical method for trace element in high purity metals. (Molybdenum and tungsten). Kiyotaka Ito, et al.	S1144
407	Error factors of coulometric determination of T.Fe in iron ores. Tadashi Onoda, et al.	S1145
408	Direct analysis of manganese in molten steel by atomic absorption spectroscopy. Takeshi Tsuji, et al.	S1146
409	Rapid determination of hydrogen in liquid steel. Katsuhiko Akasaki, et al.	S1147
410	Determination of carbon in pig iron by X-ray fluorescence analysis. Shigeomi Sato, et al.	S1148
411	Theoretical quantitative analysis of Cu-Zn alloy-electroplated film by X-ray fluorescence spectrometry. Akio Momoo, et al.	S1149
412	Measurement of paint film thickness on prepainted steel sheet by compton scattering X-ray. Takanori Akiyoshi, et al.	S1150
413	Measurement of Sputtering yield of metals under O_2^+ , N_2^+ and Cs^+ ion bombardment. Tsuyoshi Tateishi, et al.	S1151
414	Quantitative analysis of nitrogen in Ti-N film by UHV scanning electron microscope. Yoko Kitano, et al.	S1152
415	Analysis of coal tar by negative ion chemical ionization mass spectrometry. Yuji Fujioka, et al.	S1153

OCTOBER 9, 1987

416	Improvement of perforation corrosion resistance of steel sheets by its chemical composition. Jun-ichi Morita, et al.	S1154
417	Na, Cl distributive states about the beginning of corrosion. (Corrosion mechanism under paint of precoated steel sheet for automobiles--I). Kimitaka Hayashi, et al.	S1155
418	Rust composition of automotive in salt pollution region. Naoki Shibata, et al.	S1156
419	Properties of thin organic composite-coated steel sheet. Maki Ito, et al.	S1157

420	Effect of chromate rinse after phosphating on the paint adhesion of prepainted steel sheets. Akihiro Yauchi, et al.	S1158
421	Influence of paint film thickness and pigment content on adhesion durability of painted steel under high humidity. Kenji Ikishima, et al.	S1159
422	Effect of scribing conditions on blister creepage of painted steel sheet. Makoto Terada, et al.	S1160
423	Blistering behavior of Zn-Ni alloy electroplated steel sheet. Kouki Ikeda, et al.	S1161
424	Paint adhesion and change of surface free energy on stainless steel sheets. Kazuko Uchida, et al.	S1162
425	Degradation of chromate film during salt spray test. Makoto Nakazawa, et al.	S1163
426	Estimation of tone and colour irregularity of various kinds of chromated electrogalvanized steel sheets. Makoto Nakazawa, et al.	S1164

OCTOBER 10, 1987

427	Newly developed coloured polyurethane elastomer coated heavy duty steels. Tsukasa Imazu, et al.	S1165
428	Sea-water resistance of corrosion protective coating for marine structures. Teruo Takamatsu, et al.	S1166
429	Improvement of the heat resistance of internal coating for natural gas pipelines. Teruo Takamatsu, et al.	S1167
430	Durability of internal coating on pipe-fitting for hot water supply. Yoshiyuki Morioka, et al.	S1168
431	Monitoring system of plating cell at No. 3 EGL, Nippon Kokan K.K. Norihiko Sakamoto, et al.	S1169
432	Improvement of production method for heavy coated pure zinc products at Fukuyama No. 3 EGL, Nippon Kokan K.K. Toshiyuki Murakoshi, et al.	S1170
433	Factors affecting zinc electro-deposition on conductor roll in a horizontal electroplating cell. Masaki Kawabe, et al.	S1171
434	Passline detector for metal strip in an electrolytic coating cell. (Measurement and control technology of electrolytic process plant--I). Norihiko Sakamoto, et al.	S1172
435	A system for edge-mask position control installed in an electrolytic coating plant. (Measurement and control technology of electrolytic process plant--II). Kazumoto Niki, et al.	S1173
436	Microstructure and crystal growth of electrodeposited Fe/Zn in the region of high zinc concentration. Kazuo Kondo, et al.	S1174
437	Electrochemical behaviors of electrodeposited Zn-Fe alloys. Kousuke Inokuchi, et al.	S1175
438	Electrochemical properties of electrodeposited Zn-Co alloys. Masaki Abe, et al.	S1176
439	Chemical reactions of inorganic ions in Zn-Mn plating solution. Hiroyasu Yoshikawa, et al.	S1177
440	Improvement of ED-cratering properties by upper Fe-B coating. (Development of vapor zinc alloy deposited steel sheet for automobiles--I). Kouichi Watanabe, et al.	S1178
441	Appropriate range of B content of upper Fe-B coating. (Development of vapor zinc alloy deposited steel sheet for automobiles--II). Nobuo Hatanaka, et al.	S1179
442	Deposition behaviors of Co, Cr and Al ₂ O ₃ in Zn-Co-Cr-Al ₂ O ₃ composite coating. Shigeru Umino, et al.	S1180
443	Development of multi-functional plated steel sheet by co-deposition of organic polymer. Kozo Kitazawa, et al.	S1181
444	Electrodeposition of terne alloy and properties of the deposit. Yoshiharu Sugimoto, et al.	S1182
445	Corrosion behavior of metals in methanol. Toshinori Mizuguchi, et al.	S1183
446	Measuring method in powdering test for coated steel sheets. Seiji Nakamura, et al.	S1184
447	Investigation of lubrication of coated steel sheets by fraction of contacting area. Seiji Nakamura, et al.	S1185

OCTOBER 11, 1987

448	Effect of steel surface oxidation prior to dipping on formability of hot dip galvanized sheet. Yoshitaka Iwahashi, et al.	S1186
449	On-line measurement of Fe content in galvanized coating. Ryunosuke Ohta, et al.	S1187
450	Corrosion resistance and drawability of alloy coated steel wire with duplex alloy layers. (Development of alloy coated steel wire with improved corrosion resistance and workability--I). Hiroshi Ohba, et al.	S1188

451	Corrosion resistance of painted Zn-Al alloy coated steel sheet. (Characteristics of painted Zn-Al alloy coated steel sheet--I). Fumiki Kumon, et al.	S1189
452	Application of scanning vibrating electrode technique for studying corrosion behavior of Zn-Al alloy coated steel sheet. (Characteristics of painted Zn-Al alloy coated steel sheet--II). Hisamitsu Mizuki, et al.	S1190
453	Applicability of Zn-Al alloy coated steel sheet as a prepainted metal. (Characteristics of painted Zn-Al alloy coated steel sheet--III). Toshio Nagatomo, et al.	S1191
454	Development of aluminized steel sheet with high corrosion resistance to muffler condensate. Yasunori Hattori, et al.	S1192
455	Improvement of wetting characteristics with molten Al-9%Si by pre-coating before a hot-dip aluminizing. (Development of aluminized stainless steel sheet--I). Yukio Uchida, et al.	S1193
456	Enamel adherence properties of continuously casted enameling steel sheet. Masami Osawa, et al.	S1194
457	Effect of surface character of tinplate on sulfide stain. Naoyuki Oniwa, et al.	S1195
458	Effect of structure of chromate layer on the properties on tinplate. Kazuya Ezure, et al.	S1196
459	Weldability of the Sn-Cr double coated steel sheet. (Development of the Sn-Cr double coated steel sheet for welded cans--II). Hisatada Nakakoji, et al.	S1197
460	Coating weight control in continuous zinc vapor deposition line. Takuya Aiko, et al.	S1198
461	Effect of ion beam on the vacuum vapor deposition onto the steel sheet. Yuji Tomitsuka, et al.	S1199
462	Press formability of vapor zinc deposited and galvanized steel sheet. Hanji Ishikawa, et al.	S1200
463	Spot-weldability of zinc-vapor deposited steel sheet. Shoji Inoue, et al.	S1201

--PRODUCTS AND PROPERTIES --

OCTOBER 9, 1987

464	Change in dislocation substructures during transient creep stage in a Ni-20Cr alloy. Kaname Nakajima, et al.	S1202
465	Effect of subgrains on high temperature creep resistance of a Ni-20Cr alloy. Tatsushi Hirai, et al.	S1203
466	Effect of grain size on the creep rupture properties of precipitation- strengthened nickel-base superalloys. Masayuki Yoshida, et al.	S1204
467	Effect of grain size on the creep rupture properties of nickel-base superalloys in hot corrosive environment. Hiroshi Taimura, et al.	S1205
468	Long-time creep properties of inconel 700. Hideo Nagai, et al.	S1206
469	Effect of heat treatment on creep rupture properties of nickel-base single crystal superalloys. Takehiro Ohno, et al.	S1207
470	High temperature low cycle fatigue behavior of a developed Ni-base single crystal alloy TMS-32. Yoshikazu Ro, et al.	S1208
471	Strain assisted recrystallization of ODS nickel base superalloy. Yukiya G. Nakagawa, et al.	S1209
472	Precipitation hardening with σ phase in corrosion resistant Ni-Cr-Mo alloys. Toshiharu Noda, et al.	S1210
473	Decrease in tensile ductility of Ni base superalloys due to carburisation Tatsuhiko Tanabe, et al.	S1211
474	Creep rupture properties of hastelloy XR welded joint in an impure helium environment. Yoshikazu Sakai, et al.	S1212
475	Effect of Zr-addition on creep-fatigue properties of HK40- and HP- centrifugally cast tubes. (Development of fuel-cell reformer tube--III). Toshinori Yokomaku, et al.	S1213
476	Properties of a non-quenching low-carbon steel for cold-forging applications. Shuichi Fukushima, et al.	S1214
477	Effect of S and N content on structure of hot forged ferrite-pearlite steel without heat treatment. (Development of steel bar for hot forging without subsequent heat treatment--II). Hiromasa Takada, et al.	S1215
478	Effect of S and N content on toughness of hot forged ferrite-pearlite steel without heat treatment. (Development of steel bar for hot forging without subsequent heat treatment--III). Hiromasa Takada, et al.	S1216

479	Effect of sulfur content on the toughness of non heat-treated forging type steel. Morifumi Nakamura, et al.	S1217
480	Effect of boron on pearlite transformation in medium carbon steels. (Direct annealing of carbon and alloy steel wire rods--I). Toshimi Tarui, et al.	S1218
481	Alloying effect on the strength of directly annealed steel wire rods. (Direct annealing of carbon and alloy steel wire rods--II). Hitoshi Tashiro, et al.	S1219
482	Effect of hot deformation on the austenite grain refinement of middle carbon steel. Yutaka Kanetsuki, et al.	S1220
483	Development of grade 3.5 chain. Takeo Harada, et al.	S1221
484	Effect of chromium on strength of eutectoid steel. Seiki Nishida, et al. ...	S1222
485	Effect of microstructures on fracture toughness of eutectoid steel. (Improvement of ductility and toughness in high carbon steel--IV). Hideyuki Yamanaka, et al.	S1223
486	Effect of the addition of lead and boron on chip disposal of low carbon resulfurized free-cutting steels. Tetsuo Shiraga, et al.	S1224
487	Effect of carbon content in steel for gear and heat-treatment on machinability. Hideo Takeshita, et al.	S1225
488	Nucleation of the proeutectoid ferrite in the γ to α transformation of a control-rolled low carbon steel. Hirosuke Inagaki.	S1226
489	Theoretical derivation of the grain size of ferrite formed from work-hardened austenite. Hideyuki Ohtsuka, et al.	S1227
490	Effect of Nb on ferrite transformation of low carbon steel. Masaaki Fujioka, et al.	S1228
491	Thermodynamic model for carbonitride precipitates in Nb, V, Ti bearing HSLA steel. Shuji Okaguchi, et al.	S1229
492	Effect of silicon content on isothermal transformation behavior of bainite steel. (The development of thermo-mechanical-processing technology on hot rolling--IV). Jun'ichi Wakita, et al.	S1230
493	Formulation of isothermal transformation in C-Mn steel. Ki Bong Kang, et al.	S1231
494	Effect of recovery and recrystallization of γ during rolling on mechanical properties of Nb bearing steel produced by accelerated cooling method. Atsuhiko Yoshie, et al.	S1232
495	Effect of thermomechanical treatment on recrystallization of bainite. Takayuki Honda, et al.	S1233
496	$\alpha \rightarrow \gamma$ transformation during heating from ($\alpha + \gamma$) region in 0.18 % carbon steel. Kaneaki Tsuzaki, et al.	S1234
497	Effects of alloying elements on A_1 transformation and spheroidization of ultra high carbon steels. Takuichi Imanaka, et al.	S1235
498	Development of low C_{eq} type Y.S. 40 kgf/mm ² grade angle with unequal legs and thickness. (High strength steel shapes for hull structure--II). Makoto Watanabe, et al.	S1236
499	Hardenability of TMCP steel unequal angles by short bead welding. (High strength steel shapes for hull structure--III). Nobuo Fukushige, et al.	S1237
500	Effect of N on mechanical and corrosion properties of Fe-Cr-Ni-Mn alloy. Mikiyuki Ichiba, et al.	S1238
501	Weldability of high Mn-high Al steels. (High manganese and high aluminum steel as substitutes for Ni-Cr austenitic stainless steels--IX). Hirohide Asano, et al.	S1239
502	Intergranular failure by uniaxial tensile deformation at cryogenic temperature in Fe-40Mn steel. Kotobu Nagai, et al.	S1240
503	Strength and toughness of cold-rolled 32Mn-7Cr steel at cryogenic temperatures. Tetsumi Yuri, et al.	S1241
504	Mechanical properties at cryogenic temperature of 12Cr-12Ni austenitic steel for large structural material. Junji Ishizaka, et al.	S1242
505	Effect of silicon on γ stability of austenitic stainless steel. (Development of high strength-nonmagnetic stainless steel--III). Yasushi Murata, et al.	S1243
506	Heat treatment conditions and low temperature toughness of high manganese non-magnetic steels. (Mechanical properties of high strength high Mn non-magnetic steels for very low temperature uses--VI). Nobuhiko Kondoh, et al.	S1244
507	Effect of gage length on serration at very low temperatures. (Study on the deformation behavior of metals at very low temperatures--IV). Hisaki Sakamoto, et al.	S1245
508	Effect of alloying elements on NaCl induced hot corrosion property of stainless steels. Naoto Hiramatsu, et al.	S1246
509	High temperature corrosion of some austenitic stainless steels by sodium chloride. Hiroshi Ono, et al.	S1247
510	Blue coloring of type 304 stainless steel after bright annealing. Seiichi Takeda, et al.	S1248

511	Exposure of some superalloys in coal gasification plant. Takehiko Itagaki, et al.	S1249
512	Property of carbide layer in chromized Cr-Mo steel. Toshiro Anraku, et al.	S1250
513	Corrosion property of carbide layer in chromized Cr-Mo steel. Toshiro Anraku, et al.	S1251
514	Characteristics of carbide phase formed in chromized layer. (Study on the carbide phase in chromized layer--I). Kazuo Hiromatsu, et al.	S1252
515	Surface hardening by carburizing of chromized layer. (Study on the carbide phase in chromized layer--II). Masatomo Shinohara, et al.	S1253
516	Effects of heat treatment, gas nitriding and TiN coating (PVD) on thermal life of hot work die steels. Ken Kashiwagi, et al.	S1254
517	Parameter representation on low-cycle fatigue life at high temperature. Naoyuki Suzuki, et al.	S1255
518	High-cycle fatigue properties of carbon steel plate SB46 intermediate temperatures. Kenji Kanazawa, et al.	S1256
519	Relationship between high-cycle fatigue strength and non-propagation crack at high-temperatures. Morio Sato, et al.	S1257
520	Influence of retained austenite on the bending formability of steel sheets. (Study of the steel sheet containing retained austenite--VIII). Yasuharu Sakuma, et al.	S1258
521	TRIP and strain induced transformation in austempered Si steel. (Study of the steel sheet containing retained austenite--IX). Osamu Matsumura, et al.	S1259
522	Effect of step cooling on formation of retained austenite and mechanical properties of steel sheets. (Study of the steel sheet containing retained austenite--X). Syoji Uchida, et al.	S1260
523	Effect of structure in hot rolled sheet on the mechanical properties of cold rolled steel sheet containing retained austenite. Huang-Chuan Chen, et al.	S1261
524	Effect of copper and nickel on the mechanical properties of cold rolled steel sheet containing retained austenite. Kenji Tomokiyo, et al.	S1262
525	Development of 980 MPa grade high strength steel sheet with high ductility. (Development of RQ-CAL type high strength cold rolled sheet steel with extra high ductility--III). Yoshiki Tanaka, et al.	S1263
526	Effect of C segregation to ferrite grain boundary on bake-hardenability. Masayuki Kinoshita, et al.	S1264
527	Effective over-aging treatment for anti-aging property. (Cementite precipitation on continuous annealing for low-carbon cold-rolled sheet steel--VI). Kazuo Koyama, et al.	S1265
528	Effect of chemical composition and heating temperature on the distribution density of MnS in hot rolled steels used for continuous annealing cold rolled sheet. Teruki Hayashida, et al.	S1266

OCTOBER 10, 1987

529	Simulation of grain boundary segregation in 2 1/4Cr-1Mo steel. Yoshiyuki Saito, et al.	S1267
530	Grain boundary segregation of P and temper embrittlement of 2 1/4Cr-1Mo steels. Takuichi Imanaka, et al.	S1268
531	Effect of Mo in solution on creep strength of Cr-Mo low alloy steels. Kazushige Tokuno, et al.	S1269
532	Creep behavior and change of micro-structure. (Study on creep strength of high strength steel--I). Hitoshi Asahi, et al.	S1270
533	Effect of Mo content on the low temperature creep strength of high strength steels. (Study on creep strength of high strength steel--II). Hiroshi Miyoshi, et al.	S1271
534	Effect of Mo, P and microstructure on creep properties of Fe-3Cr alloys. Singo Sato, et al.	S1272
535	Microstructure and mechanical properties of low Si-CrMoV turbine casing casting. Yoshitaka Iwabuchi, et al.	S1273
536	Prediction of residual stress in long-term stress relaxation for 1Cr-Mo-V steel. Toshio Ohba, et al.	S1274
537	Degradation of Cr-Mo-V steel undergoing low-cycle fatigue at elevated temperature. Takashi Matsuo, et al.	S1275
538	High temperature strength of type 316 stainless steel with Ni brazing. Akio Fuji, et al.	S1276
539	Effect of fracture mode on creep crack propagation behavior for 316 stainless steel. Masaaki Tabuchi, et al.	S1277
540	Effect of solute carbon on high temperature creep resistance of heat resisting steel. Nobuhiro Fujita, et al.	S1278
541	Effect of grain boundary carbide on high temperature creep behavior of a 15Cr-25Ni steel. Junshan Zhang, et al.	S1279

542	Creep and creep-rupture behavior of 304/308 butt welded joint of thick plate. Yoshio Monma, et al.	S1280
543	Effect of welding conditions on creep-rupture properties of 308 weld metals. Masayoshi Yamazaki, et al.	S1281
544	An application of the modified theta projection concept to creep of type 316 stainless steel. Kouichi Maruyama, et al.	S1282
545	Analysis for sintering speed of grain boundary creep cavities. Junro Kyono, et al.	S1283
546	Effect of sintering treatment for grain boundary microcracks on creep behavior of SUS316. Masaharu Murata, et al.	S1284
547	Degradation of γ single phase Cr-Ni steel due to high temperature creep deformation. Takashi Matsuo, et al.	S1285
548	Evaluation of creep damage for boiler tubing by internal pressure creep tests. Atsuro Iseda, et al.	S1286
549	Assessment for creep damage of boiler tubes by ultrasonic techniques. (By using noise analysis techniques--II). Masashi Nakashiro, et al.	S1287
550	Effect of surface defects on fatigue properties of piano wire. Hiroshi Sasaki, et al.	S1288
551	Rotating bending fatigue properties of spring steel SUP7. Kenji Kanazawa, et al.	S1289
552	Fracture mechanics approach to fatigue property for spring steel. Chitoshi Masuda, et al.	S1290
553	Test results on field of prototype crane rail. (Study on durability of crane rails--III). Chikayuki Urashima, et al.	S1291
554	Estimation for allowable wheel load of crane rails. (Study on durability of crane rails--IV). Shin-ichi Nishida, et al.	S1292
555	Retentivity and spreadability of rail/wheel lubricants. (Study on rail/wheel lubrication--I). Hiroshi Iida, et al.	S1293
556	Effect of rail lubrication on the wear and surface fatigue defects of rail. (Study on rail/wheel lubrication--II). Meiji Sato, et al.	S1294
557	Heat treatment of rail by flashing water jet. Yuzuru Kataoka, et al.	S1295
558	Immersion jet cooling method of rail. Kozo Fukuda, et al.	S1296
559	Effect of austenite grain size on mechanical properties of carburizing steels. Tatumi Urita, et al.	S1297
560	Influence of P and S contents on the properties of carburizing steel. Takao Ooki, et al.	S1298
561	Effects of AlN precipitation on grain coarsening behavior in carburizing steels. Toshiyuki Tsuge, et al.	S1299
562	Abnormal structure of gas carburized SCr415 steel. Teruhiko Inaba, et al.	S1300
563	Effect of austenite grain size on fatigue strength of carburized steel. (A study on fatigue strength of case hardening steel--I). Tatsuro Ochi, et al.	S1301
564	Effect of grain boundary carbides on fatigue strength of carburized steel. (A study on fatigue strength of case hardening steel--II). Tatsuro Ochi, et al.	S1302
565	Effects of internal oxidation on fatigue strength of carburized steels. Hideo Kanisawa, et al.	S1303
566	Effects of non-martensitic structure on fatigue strength of carburized steels. Hideo Kanisawa, et al.	S1304
567	Fatigue property and crack initiation life of carburized steels for gears. Takashi Matsumoto, et al.	S1305
568	Effects of shot peening on fatigue properties of carburizing gear steels. Kunio Namiki, et al.	S1306
569	Evaluation of fatigue crack growth behavior of carburized steel by acoustic emission technique. Yoshihiko Obata, et al.	S1307
570	Ti-oxide dispersed offshore structural steels for large heat input welding. (Study on steels of high HAZ toughness through fine oxide dispersion--VI). Yoshio Terada, et al.	S1308
571	Strength of large heat input welded joint of high yield strength steel for arctic offshore structures. Kotaro Hatakeyama, et al.	S1309
572	Influence of heat input on weld HAZ CTOD value. Shuji Aihara, et al.	S1310
573	Effect of martensite constituent and austenite grain size on HAZ toughness of multi-pass welded joint. Jun-ichi Kudo, et al.	S1311
574	Influence of thermomechanical treatment on yield ratio of HSLA steels. Nobuo Shikanai, et al.	S1312
575	Influence of finish cooling and tempering temperatures on yield-ratio. (Low yield-ratio high strength structural steel with 588 MPa of tensile strength--I). Kazushi Onishi, et al.	S1313
576	Weldability of low yield-ratio high strength steel. (Low yield-ratio high strength structural steel with 588 MPa of tensile strength--II). Shuichi Suzuki, et al.	S1314
577	Effect of tempering temperature on the yield ratio of QT type linepipe steels. Hiromi Fujii, et al.	S1315
578	Development of wear-resistant steel plates. Kyosuke Sueda, et al.	S1316

579	Characteristics of high strength and corrosion resistant austenitic steel tubes for chemical plants. Yoshiatsu Sawaragi, et al.	S1317
580	Type 304 stainless steel with optimized chemical composition for nuclear fuel reprocessing plant. Toru Inazumi, et al.	S1318
581	Effect of aging on corrosion resistance of type 304 stainless steel in boiling nitric acid containing oxidizing ion. Toru Inazumi, et al.	S1319
582	Corrosion resistance and high temperature properties of Si-bearing high strength duplex stainless steel. Hisashi Kondo, et al.	S1320
583	Effect of alloying elements on corrosion resistance of austenitic stainless steel. Kenjiro Ito, et al.	S1321
584	Corrosion resistance of high silicon duplex stainless steel in nitric acid. Haruhiko Kajimura, et al.	S1322
585	Stress corrosion cracking of cast duplex stainless steels. Michio Okabe, et al.	S1323
586	Improvement of intergranular corrosion resistance of alloy 800 by S addition. Toshihiro Uehara, et al.	S1324
587	Effects of alloying elements on stress corrosion cracking of high Ni alloy. Hitoshi Misao, et al.	S1325
588	Corrosion resistance of 13Cr steel ERW OCTG under high temperature and high pressure of CO ₂ . Kenji Katoh, et al.	S1326
589	pH of high temperature-high pressure sour gas environments. Kozo Denpo, et al.	S1327
590	Effect of concentrated inorganic salt on CO ₂ corrosion of stainless steels. Masakatsu Ueda, et al.	S1328
591	Effect of solute carbon on the hot rolled-recrystallized texture of extra-low carbon steel sheets. Terutoshi Yakushiji, et al.	S1329
592	Effect of chromium and phosphorus on the formation of recrystallization texture in low-carbon steel sheet. Tatsuya Oda, et al.	S1330
593	Effect of copper and silicon on the formation of recrystallization texture in manganese-containing low-carbon steel sheet. Hidenori Era, et al.	S1331
594	Effect of Mn and C on the recrystallization texture of cold rolled sheet steel. Atsuki Okamoto, et al.	S1332
595	Effect of Mn and S on grain growth and texture development in cold rolled steel. Hiroyoshi Yashiki, et al.	S1333
596	Effect of (Fe, Ti)P-precipitates on mechanical properties of extra-low-carbon sheet steel containing titanium and phosphorus. J.H. Chung, et al.	S1334
597	Effect of P content on deep drawability of Ti bearing extra low carbon steel sheet. Siroh Sanagi, et al.	S1335
598	Annealing characteristics of low-carbon Ti-deoxidized cold rolled steel sheet. (Study on Ti-deoxidized cold rolled steel sheet--I). Kunihiro Komiya, et al.	S1336
599	Development of various high formability steel sheets. Kazumasa Yamazaki, et al.	S1337

OCTOBER 11, 1987

600	Influence of Al and B contents on mechanical properties of 9Cr-1Mo type steels. (Development of 9Cr-1Mo type steels--IV). Kazushige Tokuno, et al.	S1338
601	Effect of precipitation on high temperature strength of 9Cr-1.8W-0.5Mo steel. Hidehiro Yasuda, et al.	S1339
602	Change of properties of 9Cr-1Mo-Nb-V steel after actual service in a boiler. Kouichi Murakami, et al.	S1340
603	Norma-temper condition and properties of super 9Cr steel tube and pipe. Terufumi Sasaki, et al.	S1341
604	Development of submerged arc welding. (Production of large-diameter 9Cr-1Mo-V-Nb steel welded pipe for high temperature service--I). Takashi Matsui, et al.	S1342
605	Development of mechanical and creep rupture properties by induction heat treatment. (Production of large-diameter 9Cr-1Mo-V-Nb steel welded pipe for high temperature service--II). Hiroki Sakamoto, et al.	S1343
606	Influence of chemical composition and surface structure on surface defect in hot rolling of SUS410. Hiroto Tatemiti, et al.	S1344
607	Development of high-strength 12 % Cr steel for boiler tubings. Hitoshi Hayakawa, et al.	S1345
608	High temperature properties of oxide strengthened ferritic alloy MA957. Takanari Okuda, et al.	S1346
609	Mechanical properties of improved 12Cr rotor forging for advanced steam turbines. Masao Shiga, et al.	S1347
610	Effect of tungsten on mechanical properties of 12Cr rotor forging. Yomei Yoshioka, et al.	S1348
611	Application of the advanced 12Cr rotor material to the integral high and	

low pressure rotor. Tomohiro Tsuchiyama, et al.	S1349
612 Effect of alloying elements on mechanical properties of high chromium ferritic steels for high strength boiler tube application. Kentaro Asakura, et al.	S1350
613 Effect of chromium content on elevated temperature strength of high Cr-0.1Mo-2W-V-Nb heat-resisting steels. Kentaro Asakura, et al.	S1351
614 Effect of Mo and W contents on elevated-temperature strength and microstructure of 12 % Cr heat resisting steels. Xing-yang Liu, et al.	S1352
615 Material strength data base project on engineering steels and alloys manufactured in Japan. Yoshio Monma, et al.	S1353
616 Data analysis and evaluation in material strength data base. Kenji Kanazawa, et al.	S1354
617 Toughness controlling factors for ferritic stainless steel. (Development of high-toughness ferritic stainless steel--I). Syoji Nishimura, et al.	S1355
618 Effect of solidified grain size on the formability of SUS430 stainless steel sheets. Tōru Suzuki, et al.	S1356
619 Phase transformation and carbide precipitation behavior of 19Cr-0.5Mo stainless steels. Youichi Araki, et al.	S1357
620 Grain orientation distribution of SUS430 stainless steel sheet. (Study on the process metallurgy of ferritic stainless steel sheet--XIII). Kuniteru Ohta, et al.	S1358
621 Effects of composition and annealing temperature on the brittle fracture in forming ferritic LC-11.5Cr-Ti plate. Kazutoshi Ogawa, et al.	S1359
622 Relation between microstructures and mechanical properties of stable austenitic and martensitic stainless steels. Teruo Tanaka.	S1360
623 Properties of high alloy steels rapid-quenched after hot rolling. Terutaka Tsumura, et al.	S1361
624 Plane matching grain boundary and grain boundary characters of annealing twin in F.C.C. alloy. Ryo Shimizu, et al.	S1362
625 Observation of texture evolution by grain growth in F.C.C. alloy by SEM-ECC-ECP technique. Jirou Harase, et al.	S1363
626 Effects of hot rolling and cooling conditions on spheroidization of cementite in a 1%Cr bearing steel. Shin-ichi Suzuki, et al.	S1364
627 Machinability of quenched and tempered bearing steel. Shigeo Yamamoto, et al.	S1365
628 Contact rolling fatigue life of bearing steel tubes made by LD converter process. Yasuhide Fujioka, et al.	S1366
629 Influence of manufacturing process on rolling contact fatigue life of M-50. Nobuhiro Hori, et al.	S1367
630 Fatigue crack growth rate in hot working rolls. Hiroshi Noguchi, et al.	S1368
631 Microstructure of the deposited metal by plasma powder deposition welding. Hiroshi Goto, et al.	S1369
632 Thermal-shock simulator and thermal-shock cracking. (High Cr tool steel for cold work roll--I). Shuzo Ohhashi, et al.	S1370
633 Effect of chemical compositions on rolling fatigue life of 3~5 % Cr steels for cold strip mill roll. Masatake Ishii, et al.	S1371
634 Effect of non metallic inclusions upon the grindability of rolls for cold working. Shigeki Shimizu, et al.	S1372
635 Fracture toughness and its evaluation of nodular cast iron in heavy sections. Takashi Yasunaka, et al.	S1373
636 Low cycle fatigue properties and corrosion behaviours of pressure vessel steels in high temperature pressurized water. Shunji Sato, et al.	S1374
637 Effect of various factors on slip amount at crack tip of corrosion fatigue. Hiroyuki Masuda, et al.	S1375
638 An analysis of passive film damage process during corrosion fatigue. (Step response function of HT60 steel). Masashi Ono, et al.	S1376
639 Cyclic current during corrosion fatigue on titanium alloy. Hideaki Ogata, et al.	S1377
640 Measurement of fatigue crack growth rate in seawater. Tadao Iwade, et al.	S1378
641 Corrosion fatigue strength of control-rolled austenitic stainless steel. Hirofumi Yokota, et al.	S1379
642 Quantitative assessment for fatigue strength degradation of carbon steel in high-temperature water. (Low cycle fatigue properties of carbon and low-alloy steels in high-temperature water--IV). Makoto Higuchi, et al.	S1380
643 Quantitative assessment for fatigue strength degradation of low-alloy steel in high-temperature water. (Low cycle fatigue properties of carbon and low-alloy steels in high-temperature water--V). Makoto Higuchi, et al.	S1381
644 Long-term corrosion protection systems applicable to coastal steel structures. Sakae Fujita, et al.	S1382
645 Corrosion behaviour of steel sheet-pile cell. Shigeru Mizoguchi, et al.	S1383
646 Effect of H ₂ S on the corrosion resistance of high alloy in acid solution. Toshiyasu Nishimura, et al.	S1384

647	Titanium/steel duplicate wall heat exchanger tube for dew point corrosion by hydrochloric acid. Hirohisa Ichigara, et al.	S1385
648	Passivation film and corrosion resistance of Nb and Cu added ferritic stainless steels. Akio Yamamoto.	S1386
649	Crevice corrosion of high alloys in H ₂ S-Cl ⁻ environments. Takeo Kudo, et al.	S1387
650	Effect of chemical composition on microstructure and corrosion properties of austenitic high alloy weld metals. Toshihiko Koseki, et al.	S1388
651	Corrosion behavior of 18-8 stainless steel containing 0.1 % Bi. Kikuo Takizawa, et al.	S1389
652	Stress corrosion cracking resistance of Cu-bearing austenitic stainless steels in hot water environment. Toshiro Adachi, et al.	S1390
653	Difference in crevice corrosion resistance between ferritic and austenitic stainless steels. Takumi Ujiro, et al.	S1391
654	Development of X80 to X100 line pipe steels through dynamic accelerated cooling process. (Development of X80~X100 grade line pipes--I). Yasuo Nakatsuka, et al.	S1392
655	Mechanical properties of seam weld of high toughness X80 to X100 grade line pipes. (Development of X80~X100 grade line pipes--II). Akira Yamashita, et al.	S1393
656	HAZ hardness of UOE pipe T-cross zone with mechanized gas metal arc girth welding. (Development of high grade UOE line pipe for offshore and sour service--I). Junya Matsuyama, et al.	S1394
657	Development of pipe material functioning low hardenability with high toughness. (Development of high grade UOE linepipe for offshore and sour service--II). Fumimaru Kawabata, et al.	S1395
658	Development of 80 kgf/mm ² class high tensile strength steel without nickel. Hidetada Tiba, et al.	S1396
659	Effect of alloying elements on COD property of welded joints of 80 kgf/mm ² tensile strength grade steel. (Development of high-C _{eq} structural steel plates with improved COD value--III). Toshiei Hasegawa, et al.	S1397
660	Development of T.S.100 kgf/mm ² class heavy section steel plate. Takanori Miyake, et al.	S1398
661	Metallurgical factors of direct rolling in Ti-added low carbon steel. (Metallurgical study on direct rolling of plates--II). Kazuhisa Kurihara, et al.	S1399
662	Production of HIC resistant steel from unidirectionally solidified large ingot. Nakatsugu Abe, et al.	S1400
663	Test facility for OCTG in simulated oil well condition. Kunihiro Kobayashi, et al.	S1401
664	Evaluation of OCTG by full scale SSC test. Katsuomi Tamaki, et al.	S1402
665	Influences of environmental factors on SSC characteristics of low alloy OCTG. Katsuomi Tamaki, et al.	S1403
666	Sulfide stress cracking properties of drill collar connection. Norio Ishikawa, et al.	S1404
667	Effect of microstructure on resistance to sulfide stress cracking of low grade line pipe steels. Toshihide Kotera, et al.	S1405
668	Development of low alloy OCTG with 110KSI YS for sour service. Katsuomi Tamaki, et al.	S1406
669	Development of hot coil with high yield ratio for high resistance to collapse. (Development of HF-ERW casing pipe with high resistance to collapse--I). Syuji Inoue, et al.	S1407
670	Development of hot coils for API5LX80 ERW line pipe. (Development of API5LX80 line pipe--I). Hiroshi Murayama, et al.	S1408
671	Development of API5LX80 ERW line pipe. (Development of API5LX80 line pipe--II). Naoki Konno, et al.	S1409
672	Relation between fissure susceptibility and Ni contents on line pipe steels. Akira Yagi, et al.	S1410
673	Mechanical properties of cold rolled steel sheets after bent-unbent prestraining. Makoto Imanaka, et al.	S1411
674	Fracture-strength of sheet steel. (Fracture-strength in sheet metal forming--I). Tomohisa Katayama, et al.	S1412
675	Effect of rapid cooling on anti-fluting property of soft temper tinplate. (Continuous annealing technology for tinplate--V). Kuniaki Maruoka, et al.	S1413
676	Effect of tensile strength on deep drawability of square shells. Tomohisa Katayama, et al.	S1414
677	Effect of strengthening mechanisms on low cycle fatigue properties of hot rolled high strength steel. Tomoo Sekine, et al.	S1415
678	Direct current bull weldability of hot-rolled high-strength steel sheets for wheel rim use. Kazuhiro Mimura, et al.	S1416
679	DC butt welding for wheel-rim. Takao Taka, et al.	S1417
680	Development of extra low carbon cold rolled sheet steel with extra deep drawability produced from process without coiling at hot rolling. Ichiro Tsukatani.	S1418

681	Effect of carbon content on r-value of batch annealed Al-killed sheet steels. Naomitsu Mizui, et al.	S1419
682	Deep drawability of cold rolled sheet made from high $\bar{r}$ -value hot rolled sheet. Takaaki Nakamura, et al.	S1420
683	Effect of hot rolling at a low temperature range on properties of ultra low carbon steel. Akihiro Kumatoritani, et al.	S1421
684	Texture formation of low and ultra low carbon steels hot-rolled below A_3 transformation temperatures. Takehide Senuma, et al.	S1422
685	Improvement in $\bar{r}$ value of hot-rolled steel sheets. Atsushi Itami, et al.	S1423
686	Precipitation behaviour of AlN during continuous cooling in low carbon aluminum-killed steel sheets. Takashi Matsumoto, et al.	S1424
687	Hydrogen in electrogalvanized bolts. (Delayed fracture of bolts--III). Toshio Miyagawa, et al.	S1425
688	HIC and SSCC resistance in high strength line pipe steel processed by interrupted accelerated cooling. Gyeol-Sil Kim.	S1426
689	Effect of tensile strength and holding time on K_{IH} obtained by holding load fractography method. Hiroshi Yamamoto, et al.	S1427
690	Evaluation of K_{IH} for 2 1/4Cr-1Mo steel. Takao Aoki, et al.	S1428
691	Effect of sulfur on the delayed fracture of quenched and tempered high tensile steel. Osami Serikawa, et al.	S1429
692	Blistering of steel for line pipe under sour gas environment. Hiroshi Takezawa, et al.	S1430
693	Influence of prior austenite grain boundary condition on resistance to hydrogen attack of steel. Yasuo Ootoguro, et al.	S1431
694	Disbonding and hydrogen attack at the interface between 2 1/4Cr-1Mo-V steel and stainless steel overlay. Junichi Shimomura, et al.	S1432
695	Hot working crack of martensitic stainless steel. Tetsuya Shimada, et al.	S1433
696	Effect of alloying elements on precipitation of laves phase for high chromium ferritic steels. Atsuro Iseda, et al.	S1434
697	Effects of heating temperature and chemical composition on hot workability. (Study on hot workability of N-bearing stainless steels--I). Souji Hasegawa, et al.	S1435
698	Hot Workability of carbon steels in Mannesmann piercing process. Hiroshi Tachibana, et al.	S1436
699	Effect of carbon content on deformation resistance of carbon steels in austenite range. Chihiro Nagasaki, et al.	S1437
700	Properties of austenitic stainless steel plate by TMCP. Sadahiro Yamamoto, et al.	S1438
701	Effect of added elements on hot ductility in Fe-high Ni alloy. (Study of hot ductility in Fe-high Ni alloy--IV). Takuji Okiyama, et al.	S1439

-- NEW MATERIALS AND NEW PROCESSING --

OCTOBER 9, 1987

702	Removal of carbon from molten silicon. Kōichi Sakaguchi, et al.	S1440
703	Desiliconization of pig iron by using of Cl_2 and H_2 simultaneously. Masao Kaneko, et al.	S1441
704	Fundamental study on the production of the Ti and Ti-Al alloy powders by the saturated-calcium vapour reduction. Katsutoshi Ono, et al.	S1442
705	Al-Ti complex for electrolytic capacitor electrode prepared by ion plating. Masataka Masuda, et al.	S1443
706	Experiment and analysis on the electromagnetic-brake in the two demensional steel flow. (Study on the electromagnetic brake of molten steel flow--I). Kei-ichi Matsuzawa, et al.	S1444
707	Model experiment and three dimensional analysis on the electromagnetic-brake of steel flow. (Study on the electromagnetic brake of molten steel flow--II). Yasuaki Yoneyama, et al.	S1445
708	Fluidity of molten steel in the CC mold under the static magnetic field. Kouji Hosotani, et al.	S1446
709	Suppression of surface wave of molten metal by imposing vertical DC magnetic field. Toshiyuki Kozuka, et al.	S1447
710	Suppression of surface waves in molten metal by DC magnetic field (Theoretical analysis). Sumio Kobayashi, et al.	S1448
711	Control of bubble formation by electromagnetic force. Koichi Takeda, et al.	S1449
712	Development of electromagnetic valve for continuous casting tundish. Kenzo Ayata, et al.	S1450
713	Sintering of ceramics. Koji Yayashi.	S1451
714	Analysis of hot isostatic pressing process--Alumina as a model. Keizo Uematsu, et al.	S1452

715	Evaluation of fracture toughness for ceramic materials. Toshimitsu Fujii, et al.	SI453
716	Loading rate effect on the fracture toughness of alumina and zirconia. Ken-ichi Suzuki, et al.	SI454
717	Characteristic R-curve behavior in Whisker reinforced glass composite. Yutaka Kagawa, et al.	SI455
718	Ceramics coatings on metal surfaces by hot isostatic pressing method. Noriyuki Hayashi, et al.	SI456
719	Diamond coating on hard materials by thermal CVD process. Hideaki Matsubara, et al.	SI457
720	Improvement of heat resistance of ceramic coatings by dispersion of metal particles. Saburou Ohtani, et al.	SI458

OCTOBER 10, 1987

721	Effect of coating types on auxiliary electrode for EMF curves. (Development of electrochemical silicon sensor--III). Toshiaki Okimura, et al.	SI459
722	Development of two layers electrolyte type Si sensor. Toshio Nagatsuka, et al.	SI460
723	Application of the hot metal [Si] sensor to the blast furnace desiliconi- zation in runner. Taichi Aoki, et al.	SI461
724	Practical use of silicon sensor with silicate electrolyte. Seiji Nishi, et al.	SI462
725	Estimation of phosphorus content at end point of BOF by measurement of oxygen content of steel. Tsutomu Usui, et al.	SI463
726	Application of the oxygen probe to converter operation. Nobukazu Kitagawa, et al.	SI464
727	Estimation and control of molten steel composition by using the oxygen sensor. Shin-ichi Nakajima, et al.	SI465
728	Estimation of steel composition at end point of converter operation using oxygen sensor. Hiroaki Ishida, et al.	SI466
729	Determination of slag oxygen potential in LD-CB converter. Atsushi Eba, et al.	SI467
730	Precise control of sol. Al content in RH process using oxygen probe. Hajime Nakamura, et al.	SI468
731	Utilization of oxygen probe in secondary refining process. Masaru Washio, et al.	SI469
732	Application of oxygen sensors in the secondary refining process. Kōhei Kimura, et al.	SI470
733	Continuous monitoring of oxygen potentials in the gas cavity of billet caster mold. Masanori Iwase, et al.	SI471
734	Recent developments of amorphous metals. Ryusuke Hasegawa.	SI472
735	Measurement and analysis of roll-temperature in rapid solidification process. Seikoh Nara, et al.	SI473
736	Characteristics of stainless steel strip cast by twin rolls. Takashi Yamauchi, et al.	SI474
737	Microstructure of δ/γ duplex stainless steel ribbons aged after melt- quenching. Toshiro Tomida, et al.	SI475
738	Consolidation of melt-spun ultra-high carbon steel foils and mechanical properties of the bulks. Masana Imagumbai, et al.	SI476
739	Manufacture of near net-shape products by the osprey preform process. Alan G. Leatham, Tuyoshi Ando, et al.	SI477
740	Application of the osprey process to mill rolls. Yoshio Ikawa, et al.	SI478
741	Fundamental study on spray solidification of molten metal. Norihiro Ikemiya, et al.	SI479
742	Decarburization and reduction behavior of pig iron. Toshiro Terakawa, et al.	SI480
743	Melting temperature of metallic particles. Hiroyasu Saka, et al.	SI481
744	Effect of experimental conditions on specific surface area in Sn and Sn-Cu atomized powders by rotating blades method. Keigo Nojiri, et al.	SI482
745	Production of some Ti-alloys powders by the plasma rotating electrode process. Kazuo Isonishi, et al.	SI483
746	Solid state transformation and consolidation of mechanically alloyed amorphous powders. Masayoshi Kimura, et al.	SI484
747	Joint strength of super alloy coatings by HIP(Hot Isostatic Pressing) bonding of powders. Akihiro Miyasaka, et al.	SI485
748	High temperature creep of a P/M Al-8Fe-2Mo alloy. Masaki Inoue, et al.	SI486
749	Characteristics of hot extruded P/M high silicon iron alloy. Mikiya Yamana, et al.	SI487
750	Specific resistance and magnetic properties of sintered Fe-12%Cr alloys. Makoto Usui, et al.	SI488
751	Effects of composite-type alloying on the properties of sintered Ni-Cu-Mo alloy steels. Kuniaki Ogura, et al.	SI489

752	Collapse property of thick thickness glass fiber reinforced pipe. Yasushi Tsukano, et al.	S1490
753	Fabrication of silicon-carbide continuous fiber reinforced carbon (SiC/C) composites using hot press process and the effects of fiber forms on strength. Toshoku Cho, et al.	S1491
754	Fabrication of preformed yarns for C/C composites and the properties of the resulting C/C composites. Takao Nakagawa, et al.	S1492
755	A fracture resistance measurement procedure for brittle materials. M. Jenkins, et al.	S1493
756	Effect of forming on the mechanical properties of SiCw/6061 Al. Hidemitsu Hamano, et al.	S1494
757	Interface of B/Al composite. Yoshikazu Shinohara, et al.	S1495
758	Effect of ultrasonic vibration on the microstructure and strengthening of SiC/SPZ composite. Shuichi Wakayama, et al.	S1496
759	Multi-layer coating to protect diffusion of nickel into tungsten fiber. (Studies on tungsten fiber reinforced superalloys--III). Toshiharu Kobayashi, et al.	S1497
760	Hot rolling of diffusion bonded sandwich type mild steel/ductile cast iron/mild steel and its damping properties. Kazumasa Nishio, et al.	S1498
761	Fatigue strength of diffusion bonded ductile cast iron. Kazumasa Nishio, et al.	S1499
762	Effect of pressure on adhesive strength at diffusion annealing. (Development of powder composite type damping steel--I). Chioto Matsumoto, et al.	S1500
763	Manufacturing of metal-metal composite sheets by the mashy-state rolling. Manabu Kiuchi, et al.	S1501
764	Arrangements of N.K.K. coil laminate line. Yukichi Watanabe, et al.	S1502
765	Development of weldable damping steel sheet without by-pass circuit. Yoshiki Tanaka, et al.	S1503
766	Welding mechanism of damping sheet. (Development of direct spot weldable damping sheet--II). Kiyoyuki Fukui, et al.	S1504
767	Finite element simulation of bending process. (Influence of core material properties on formability of lightweight laminated steel sheet--II). Kouji Hashimoto, et al.	S1505
768	Improvement in the press formability of room temperature type damping steel. (Improvement in the quality of damping steel--III). Nobuyuki Kino, et al.	S1506
769	Heat resistance of filler added polypropylene laminate steel sheet. Satoshi Nishimura, et al.	S1507
770	Properties of Al/Cu clad metal foil (Properties of clad metal foils). Yoshinori Seino, et al.	S1508
771	Effect of aluminum content in aluminum bronze and oxygen content in copper foil on bonded strength. (Diffusion bonding of aluminum bronze to SUS304--III). Masayuki Serino, et al.	S1509
772	New thermo-mechanical processing for ultra high strength β type Ti Alloy. Hiroyoshi Suenaga, et al.	S1510
773	Strengthening mechanism of ultra high strength achieved by new processing in Ti-15V-3Cr-3Sn-3Al alloy sheet. Hiroyoshi Suenaga, et al.	S1511
774	Modeling for estimation of β grain size on β titanium alloys and its application to actual production process. Hideto Ohyama, et al.	S1512
775	Manufacturing technology development of Ti-15V-3Cr-3Sn-3Al wide cold- rolled coil. Tadasu Abumiya, et al.	S1513
776	Effect of cold working on aging properties of Ti-13V-11Cr-3Al alloy. Hiroaki Hayashi, et al.	S1514
777	Influence of sulfur and REM contents on machinability of pure titanium Sadayuki Nakamura, et al.	S1515
778	Cold rolling characteristics of pre-coated titanium. Kazuo Nakamura, et al.	S1516
779	Water jet erosion behavior of titanium alloys. Yoshihito Sugimoto, et al.	S1517
780	Fatigue properties of blended elemental Ti-6Al-4V alloy produced from extra low chlorine titanium powder. Masuo Hagiwara, et al.	S1518
781	Solidification of Ti-6Al-4V weld metal. Hiroshige Inoue, et al.	S1519
782	Cryogenic temperature fatigue life of Ti-6Al-4V alloys with reduced oxygen and iron content. Kotobu Nagai, et al.	S1520
783	Dislocation structure of Ti-5Al-2.5Sn ELI alloy deformed at cryogenic temperatures. Osamu Umezawa, et al.	S1521
784	Phase stability and mechanical properties in Ti-10V-2Fe-3Al alloy. Seiichi Muneki, et al.	S1522
785	Effect of $\alpha + \beta$ forging and heat treatment on the mechanical properties of of Ti-10V-2Fe-3Al. Minoru Okada, et al.	S1523
786	Transformation characteristics of Ti-6Al-6V-2Sn alloy on continuous cooling. Hedeki Fujii, et al.	S1524
787	Development of 10 000 m class pressure proof vessel by Ti-6Al-4V. Hirowo G. Suzuki, et al.	S1525

788 Development of titanium alloy extruded shapes for aerospace. Yasuhiro Sato, et al.	S1526
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OCTOBER 11, 1987

789 Hot workability of various kind of titanium alloys. Hirowo G. Suzuki, et al.	S1527
790 Relationship between processing variables and machanical properties in Ti-6Al-4V alloy sheets. Shinji Mitao, et al.	S1528
791 Crystallite orientation distribution function analysis of the hot rolling texture in Ti alloys. Hirosuke Inagaki.	S1529
792 Recrystallization behaviour of commercially pure titanium during hot rolling. Mitsuo Ishii, et al.	S1530
793 Mechanism of microcrack nucleation and microcrack toughening in double solution-treated Ti-6Al-4V alloy. K. Kim, et al.	S1531
794 Effect of strain induced transformation on fracture toughness of typical titanium alloys. Ikuhiro Inagaki, et al.	S1532
795 Cryogenic temperature strength and toughness of Ti-6Al-4V alloys with reduced oxygen and iron content. Kotobu Nagai, et al.	S1533
796 Fracture toughness of Ti-8Al-1Mo-1V alloy. Takao Horiya, et al.	S1534
797 Abnormal deformation behaviour at high temperatures in a Ti-6Al-4V alloy. Munee Oka, et al.	S1535
798 Role of grain growth in fine grain superplastic deformation. Kazuhiro Itaya, et al.	S1536
799 Ultra fine grain steel produced by CDC process. Kiyohito Ishida, et al.	S1537
800 Super grain refining of austenitic stainless steels containing Mo by $\alpha' \rightarrow \gamma$ reversion. Kouki Tomimura, et al.	S1538
801 Toughening of high manganese martensitic steels. Kunichika Kubota, et al.	S1539

ジュニアパーティー開催のお知らせ

(第 114 回講演大会)

日本鉄鋼協会では、来る 10 月 9 日(金)、10 日(土)、11 日(日)の 3 日間熊本工業大学において、第 114 回講演大会が開催される機会に、ジュニアパーティーを開催いたします。

ジュニアパーティーは誰方でも気軽に参加でき、自由放談、親睦交歓の場として開催いたしております。

日頃接することの少ない方々と、技術や研究面の苦心点や、最近のトピックスなどを気軽に語り合える唯一の機会であり、是非多くの方々に参加していただくようご案内いたします。

1. 日 時 昭和 62 年 10 月 10 日(土) 17:30~19:40

2. 場 所 熊本工業大学レストラン志門

3. 会 費 3,000 円(会員、学生会員とも)

4. 申込方法 特に事前申込の必要はありません(会費は当日受付でお払い下さい)

なお、会場の都合で参加者は先着 180 名様までで打切らせていただきますのであらかじめご了承下さいますようお願いいたします。

5. 問合せ先 100 東京都千代田区大手町 1-9-4 経団連会館 3 階

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