# Table of Contents

## No. 1

- The Bauschinger Effect in Pipe Forming
  - By Koe Nakajima, Wataru Mizutani, Toshiro Kokuma and Hiromi Matumoto
  - 1

- Brittle Fracture Characteristics of Multiple Notches in Parallel and Parallel-staggered Arrangement
  - By Hiroshi Maekawa, Shigeru Kitamura, Kin-ichi Nagai, Kazuo Ikeda, Katsuya Kajimoto and Nagio Minami
  - 11

- Low Temperature Toughness of Water-cooled and Tempered Low Carbon Manganese Steel
  - By Jun-ichi Tanaka, Saburo Tan and Chiaki Ouchi
  - 19

- Prediction of Blast Pressure Change by a Mathematical Model
  - By Naosuke Miyazawa, Masayasu Sugata, Yukai Harada and Shin-ichi Kondo
  - 27

- Mathematical Model for Determining Solidification Profiles of Slab in the Vertical Type and the Circular-arc Type Continuous Casting Machines
  - By Ken-ichi Miyazawa and Iwao Muchi
  - 37

- Effects of Melting Procedure and Inclusions on Ductility and Toughness of Cast Steels
  - By Toshinori Kinoshita, Hidemasa Takahashi and Masaru Nakayama
  - 45†

- Abstracts from Tetsu-to-Hagane, Vol. 60 (1974), No. 14 (December)
  - 55††

## No. 2

- Early Iron Metallurgy in the Near East
  - By Robert Maddin
  - 59*

- Effect of Carbon Content on Primary Recrystallization Texture in Fe-Al-N Alloys
  - By Tadashi Ichiyama,Ikushi Yoshida, Mizuo Ejima and Osaru Matsumura
  - 69

- Study of the Precipitation of γ-carbide in Tempered Medium and Low Carbon Steels
  - By Yunoshib Imai, Tsugio Ogura and Akihisa Inoue
  - 79

- Hydrogen-dislocation Interaction and Its Parallelism with Hydrogen Embrittlement
  - By Yoneo Kikut, Koichi Sugimoto, Shun-ichiro Ochiai and Kenji Ishita
  - 87

- Effects of Heat Treatment and Cold Rolling of Steel Sheets on Phosphate Coating
  - By Sojuro Shimada and Shigeo Maeda
  - 95

- Evaporation of Fe, Cr and Ni from Liquid Iron-alloys during Electron-beam Melting
  - By Yasushi Nakamura and Masatoshi Kurasaka
  - 103

- A Look at Toshin Steel’s Himeji No. 2 Rolling Mill Shop
  - By Masanori Naito
  - 109††

- Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 1 (January)
  - 111†††

## No. 3

- The Determination of Activity Coefficient of Sulfur in Liquid Iron by Knudsen Cell-mass Spectrometry
  - By Eiji Hisae, Koichi Kitano and Toshisada Mori
  - 115

- The Role of Metal Dissolution in the Process of Chloride Stress Corrosion Cracking of Austenitic Stainless Steels
  - By Hideya Okada, Yuzo Hosoi and Seizaburo Arai
  - 121

- Spouted Bed Reduction of Iron Ores
  - By Naosuke Nakamura and Masatoshi Kurasaka
  - 128

- Improvement in Formability of Hot Rolled High Tensile Strength Steel Sheets by Cerium Addition
  - By Takashi Matsuoka, Toshihiko Kawai, Yoshihiko Hobo and Shin-ya Ueda
  - 137

- Physical Chemistry of the Groups IVa (Ti, Zr), Va (V, Nb, Ta) and the Rare Earth Elements in Steel
  - By Kiichi Narita
  - 145

- Qualities of Billets Produced by Continuous Casting with In-line Reduction
  - By Yoshinori Sada, Kan-ichi Fukuyoshi, Hisahiro Tsuchihada, Tako Shioda, Shigeo Noritomi and Takeshi Noda
  - 153

- Preliminary Study on High Temperature Heat Exchanger for Nuclear Steel Making
  - By Yasuo Mori and Heiji Ikekami
  - 160**

- Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 2 (February)
  - 171†††

Identification marks suffixed to the page number:
- Unmarked: Research Articles, Research Note and Letters to the Editor
  - * Lectures
  - ** Reports
  - *** Reviews
  - † Technical Report
  - †† Technical Feature
  - ††† Miscellaneous articles
No. 4
The Direct Observation of the $\gamma \rightarrow \alpha'$ Isothermal Martensitic Transformation of Iron Alloys in Electron Microscope .......................... 175
By Toru ARAKI, Kohji SHIBATA, Kentaro ASAKURA and Hitoshi WADA

The High Temperature Torsional Deformation of a 0.06%C Mild Steel ........................................ 185
By Tadahisa NAKAMURA and Masanori UEKI

Precipitation of Fine Niobium Carbide Particles in Low Carbon Steels ........................... 194
By Yasuya OHMORI

Texture Control in a Fe-Al-N Alloy by Thermomechanical Processing .................. 204
By Hiroshi ENDO, Ei-ichi FURUYASHI and Hidehiko YOSHIDA

Production and Technology of Iron and Steel in Japan during 1974 ..................... 212
By Tsuneo IKI

Abstracts from Tetsu-to-Hagané, Vol. 61 (1975), No. 3 (March) ......................... 231

No. 5
Mechanism of Viscous Flow in Silicate Melt ................................................................. 235
By Osamu Haida and Toshihiko EMi

Effect of the Penetration Depth of Casting Stream in Crater on the Accumulation of Large Oxide Inclusions in Continuously Cast Slab .................................................. 246
By Yasuhiro HABU, Hidenari KITADA, Yutaka YOSHII, Yoshiharu IDA, Takuo IMAI and Tunehiro UEDA

The Production of the Slab for Steel Sheet by Bow Type Continuous Casting Facilities .... 252
By Koo KIM, Hisashi MATSUNAGA, Keiichi ASANO and Tsuyoshi SAKEI

Diffusion of Vanadium, Copper, Silicon, Phosphorus and Sulfur in Molten Iron Saturated with Carbon .................. 262
By Yūichirō ONO and Seisuke ISHITOSHI

The General Mathematical Statement of Turbulent Recirculatory Flows .................. 270
By Julian ZEKELEY and Shigeo ASAI

Practical Applications of the Mathematical Representation for Turbulent Recirculatory Flows 276
By Julian ZEKELEY and Shigeo ASAI

Removal of Carbon from 25%Cr-Fe Alloy during Vacuum Arc Remelting .................. 286
By Yasuhi NAKAMURA, Hitateke ISHIKAWA, Takamasa ONO and Masatoshi KUWABARA

Abstracts from Tetsu-to-Hagané, Vol. 61 (1975), No. 6 (April) ......................... 289

No. 6
Hydrogen Absorption of Hard Steel Wire in Hydrochloric Acid .......................... 293
By Yoshihori WAKAMATSU and Masami ONISHI

200-keV Carbon Ion Irradiation of Austenitic Stainless Steels .......... 299
By Michitaka TERASAWA, Masayuki SHIMADA, Shigeo NAKAHIGASHI, Masahito IMURA and Hiaashi KAMEI

Metallurgical Investigations on Continuous Annealing of Low-carbon Capped-steel Sheets 305
By Kenzo TODA, Hisashi GONDOH, Hiroshi TAKEUCHI, Mitsunobu ABE, Norimasa UEHARA and Kunihiko KOMIYA

Formation of Graphite on the Surface of Cold Rolled Low Carbon Steel Sheet during Annealing .......................... 314
By Yūkio INOKUTI

Effect of the Third Elements on the Graphite Formation on the Surface of Iron ........ 324
By Yūkio INOKUTI

Oxidation of Stainless Steel Tubings in High Temperature Steam .................. 334
By Kazushira KINOSHITA, Tohru MİMMO and Masanobu SHIBATA

Abstracts from Tetsu-to-Hagané, Vol. 61 (1975), No. 7 (May) ......................... 341

No. 7
Effects of Heat-treated Structures and Cold Working on Machinability of Chromium Case-hardening Steels in Comparison with Other Carbon and Low Alloy Steels ................ 345
By Yoshirō YAMAMOTO and Ken-ichi KUMAGAI

Decarburization of Molten High Chromium Steel under Reduced Pressure ........ 353
By Tomonori KUWA, Shigeki MARUHASHI and Yoshimasa AOYAMA

Effects of Alloying Elements on the Machinability of Low Carbon Steels .......... 361
By Toshiro YAMAMOTO and Ken-ichi KUMAGAI

On the Mechanisms of Alumina Cluster Formation in Molten Iron ................. 371
By Hiroshi Ooi, Toshihiro SEKINE and Goro KASAI

Working Process and Resulting Properties of Continuously Casting Steel ........ 380
By Kiyoto USHIJIMA

Abstracts from Tetsu-to-Hagané, Vol. 61 (1975), No. 8 (June) ......................... 393

No. 8
The Formation of Liquid Droplet and the Behavior of Oxygen in Direct Current Electroslag Remelting Process 397
By Yasushi KOJIMA, Makoto KATO, Takeharu TOYODA and Michio INOUYE

Study on Large Nonmetallic Inclusions in Continuously Cast Al-Si Killed Steel ........ 407
By Tadayoshi OHNO, Tetsuro OHASHI, Hisashi MATSUNAGA, Takeshi HIROMOTO and KOU KUMAI

Index to Vol. 15 (1975)
Reduction of Sintered Ore in Fixed Bed with CO Gas
By Masayoshi AMATATsu, Hirao GO, Tong-Shik CHANG, Masaru OKAMOTO and MitsuRu TATE
417

The Direct Patenting of High Carbon Steel Wire Rod by Film Boiling
By Keinosuke TAKEO, Kan-ichi MAEDA, Tadaoki KAMBE, Hitoshi IWATA, Yoshiaki SATOMI and HidekiRAKU NAKATA
422

Effects of Sodium Chloride Vapor on Reductibility of Iron Ores and on Sintering Rate of Metallic Iron
By Hiroshi IYAMA, Heinrich W. GERDAN and Kazuhiro S. GORO
429

Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 9 (July)
436

Production and Properties of Twin Billet by a Continuous Casting Machine with Reduction Mill
By Eiroo TAKEHARA, Osamu NISHIMURA, Daizo YAMASAKI, Makoto TSUNOI and Hideki AKITA
439

An Estimation Method of Hardness Distribution in Quenched Steels
By Yoshihiko TOKUIRO and Imao TAMURA
446

Tensile Properties of Various Metals and Alloys at Cryogenic Temperatures
By Eiji KAWASHIMA
451

The Effect of Dispersed TiN Particles on the Low Temperature Ductility of Iron
By Ryuichi HAMANO and Kazuo TSUYA
457

Effect of Manganese and Nitrogen on the Mechanical Properties of Fe-18%Cr-10%Ni Stainless Steels
By Masakuni FUJIKURA, Katsunori TAKADA and Kiyohito ISHIDA
464

On the Correction Method by Common Correction Factors for X-ray Fluorescence Analysis of Steels
By Kazuo KAWAMURA
470

Outline of Main Facilities for Producing Ultra Heavy Steel Plates
By Kanji EMOTO, Katsuhiko MIYATA, Akito TAKASHI, Michinaga SUZUKI and Yoshihiro SEKINE
479

Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 10 (August)
488

New Investigations of the Deoxidation Process of Steel, Formation and Modifications of Nonmetallic Inclusions during Cooling of Steel Ingot
By V. I. YAVOSKITY
493

Formulation of Stress (Strain)-induced Diffusion of Hydrogen and Its Solution by Computer-aided Finite Element Method
By Shin-ichiro OCHIAI, Shinichi YOSHINAGA and Yoneo KIKUT
503

A Study of Corrosion of Steel Tubes in Flowing Seawater under Heat-transfer Condition
By Masanori KIKUSHI, Keiji UENO, Minoru MORI and Motoaki YANASE
508

Appropriate Operational Range for Simultaneous Injection of Oxygen and Oil in Large Quantity in the Blast Furnace
By Massaki HISHI, Motohiko IZUKA, Koichi KURODA and Takashi SUMIGAMA
516

Deoxidation Kinetics in a Turbulent Flow Field
By Kyoji NAKAMISHI and Julian SZEKEY
522

On the Hot Workability of Some Heat Resisting Alloys
By Yoshizumi NISHI, Hiroshi NOMURA and Katsusuke SHIRATANI
531

Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 11 (September)
540

Development of Hot Strip Mills in Japan
By Shunro FUKUZI
545

Metallurgical Factors Affecting the Work Hardening Exponents of Low Carbon Rimized Steel Sheets
By Hiroaki MARUI, Minoru KAWAHARA and Hiroshi TAKECHI
553

The Low Stress Fracture Behavior of the Iron with Recrystallization Texture
By Tadahisa NAKAMURA, Tsuneaki SAKAI, Yoshihiro RO, Eiji FUKUSHIMA and Yuusuke INAGAKI
561

A Study on Solidification, Segregation and Fluid Flow of Molten Steel in Continuously Cast Slabs
By Tetsuro OHASHI, Hiromu FUKU, Eiho NOMURA, Koichi ASANO and Koji KUMAI
571

The Deoxidation Ability of Silicon in the Molten Stainless Steel
By Takeya TOGE and Tessuya WATANABE
580

On the Unusual Columnar Zone near the Bottom of a Large Ingot
By Akira SUZUKI, Takayasu NUNI, Hiroyuki NAGATA, Shigeki TANAKA, Yoshihiro IWATA and Isamu BESHIRO
589

Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 13 (October)
596

Solubility and Diffusivity of Nitrogen in Liquid Iron–Niobium–Cobalt Alloys at 1 600°C
By Yasuhide KOJIMA, Michio ISOUE and Yukinaga YAMADA
599

Deulphurization Process Using an Impeller with a Guide Plate
By Ryo ANDO and Tomoo KAMOSHIDA
606

Direct Observation of Size Distribution Change of Nitrogen Precipitates in Fe–Al–N Alloy
By Yuji UCHIDA
613

Equilibrium Study on Deoxidation of Steel with Titanium
By Ken-ichiro SUZUKI and Koji SANBONGI
618

Index to Vol. 15 (1975)
Effect of Texture on the Toughness of Pure Iron ........................................... 628
By Teruo Kaneko and Fukunaga Terasaki
The Influence of Reduction-ratio in the Hot Rolling on the Strength and Toughness of a Quenched and Tempered Steel .......... 637
By Seiichi Watanabe and Tatsuro Kunitake
The Effect of Melting Condition on the Properties of High Chromium Ferritic Steels .................................................. 646
By Tohei Ototani, Kazuto Yachi, Yasuzi Kataura and Tadashi Fukuda
Abstracts from Tetsu-to-Hagane, Vol. 61 (1975), No. 14 (November) ................................................................. 656

Name Index

A
Abe, Mitsunobu ........................................ 305
Abe, Seizaburo ........................................ 121
Akita, Hideki ........................................ 439
Amatatsu, Masayoshi ................................. 417
Ando, Ryo ........................................... 606
Aoyama, Yoshimura .................................. 353
Asai, Shigeo ........................................ 270, 276
Asakura, Kentaro ................................... 175
Asano, Koichi ........................................ 252, 571
Araki, Toru .......................................... 175

B
Bessho, Isamu ......................................... 589

G
Chang, Tong-Shik ...................................... 417

E
Ejima, Mizuo ........................................... 69
Emi, Toshihiko ........................................ 235
Emoto, Kanji ......................................... 479
Endo, Hiroshi ........................................ 204

F
Fujii, Hiromu .......................................... 571
Fujiki, Shunzo ........................................ 545
Fujikura, Masakuni .................................. 464
Fukuda, Tadashi ...................................... 646
Fukui, Kan-ichi ...................................... 153
Fukushima, Eiji ...................................... 451, 561
Furubayashi, Ei-ichi ................................ 204

G
Go, Hiroko ............................................. 417
Gondo, Hisashi ........................................ 305
Goto, Kazuhiro S .................................... 429
Gudenau, Heinrich W ................................ 429

H
Haru, Yasuhiro ........................................ 246
Haida, Osamu ......................................... 235
Hamano, Ryuichi ..................................... 457
Hara, Yukiai .......................................... 27
Higuchi, Masaaki ..................................... 516
Hiromoto, Takeshi .................................... 407
Hobo, Yoshihiko ...................................... 137
Hosoi, Yuzo .......................................... 121

I
Igihara, Eiji ........................................... 115
Inagaki, Yuusuke ..................................... 561
Inoue, Yukihiko ...................................... 314, 324
Inoue, Akihisa ........................................ 79
Inoue, Michio ........................................ 397, 599
Ishida, Kiyohito ...................................... 464
Ishikawa, Hitatche ................................... 286
Ishihara, Seiuke ...................................... 202
Ishikawa, Hiroshi ..................................... 429
Iwata, Hitoshi ........................................ 422
Iwata, Kenji .......................................... 87
Iwata, Yoshihiro ..................................... 589
Kajimoto, Katsuya ................................... 11
Kames, Hisashi ...................................... 299
Kamibe, Tadaoki ...................................... 422
Kamoshida, Tomoo ................................... 606
Kaneko, Teruo ........................................ 628
Kasai, Goro .......................................... 371
Kato, Makoto ......................................... 397
Kataura, Yasuji ....................................... 646
Kawaharada, Minoru ................................ 553
Kawai, Toshihiro ..................................... 271
Kawamura, Kazuo .................................... 470
Kikuma, Toshiro ...................................... 1
Kikuta, Yosco ........................................ 87, 503
Kinoshita, Kazuhisa ................................ 334
Kinoshita, Yoshihiro ................................ 45
Kitamura, Shigeru .................................... 11
Kitano, Koichi ........................................ 115
Kitao, Hidenari ....................................... 246
Kiyohigashi, Masanori ............................... 508
Kojima, Yosuke ...................................... 397, 599
Komiya, Ken-ichi .................................... 345, 361
Kumas, Kou .......................................... 252, 407, 571
Kunitake, Tatsuro ................................... 637

K
Kuroda, Koichi ........................................ 516
Kuwabara, Masatoshike ............................... 103, 286
Kuwano, Tomonori ................................... 353

M
Maddin, Robert ...................................... 59
Maeda, Kan-ichi ...................................... 422
Maeda, Shigeo ........................................ 95
Maenaka, Hiroshi ...................................... 11
Marumushi, Shigeaki ................................ 353
Masui, Hiroaki ....................................... 553
Matsumoto, Hiromi ................................... 1
Matsumura, Osamu ................................... 69
Matsumaga, Hisashi ................................. 252, 407
Matsumaka, Tatsuro .................................. 137
Mima, Tohru .......................................... 334
Minami, Nagi .......................................... 11
Miyazaki, Naohika .................................... 27
Miyata, Katsuhiko .................................... 479
Miyazawa, Ken-ichi .................................. 37
Mizutani, Wataru ...................................... 1
 Mori, Minoru ......................................... 508
Mori, Toshisada ....................................... 115
Mori, Yasuo ........................................... 160
Muchi, Iwao .......................................... 37

N
Nagai, Ken-ichi ....................................... 11
Nagata, Hirohiko ...................................... 589
Naita, Masanori ....................................... 109
Nakahiroshi, Shigeo .................................. 299
Nakajima, Koe ........................................ 1
Nakamura, Tadahisa .................................. 185, 561
Nakamura, Yasuji ..................................... 103, 286
Nakanishi, Koji ........................................ 522
Nakayama, Masaru .................................... 45
Nakata, Hidekazu ..................................... 422
Narita, Kiichi ........................................ 145
Nishi, Takayasu ....................................... 589
Nishi, Yoshizumi ...................................... 531
Nishimura, Osamu .................................... 439
Noda, Takashi .......................................... 153
Nomura, Estuo ........................................ 571
Nomura, Hiroshi ...................................... 531
Nortomi, Shigeo ........................................ 153

O
Ochisui, Shin-ichi ..................................... 87, 503
Ogura, Tsugio ......................................... 79

Index to Vol. 15 (1975)