

**Contents**

**Review**

Materials for Energy Saving of Automobile .....	I. NIIMI...	720
Current and Future Problems in Corrosion Fatigue Research.....	K. KOMAI...	728

**Report of the Joint Research Society of ISIJ**

Report of the Activity of Joint Research Committee on Heat Transfer in Reheating Furnaces.....	I. YAMAMOTO...	737
--	----------------	-----

**Technical Papers and Technical Reports**

Determination of Young's Modulus and Poisson Ratio of Lump Ores .....	M. ASADA and Y. OMORI...	739
Smelting Reduction of Composite Pellet of Iron Ore with Coke by Arc Plasma .....	S. NISHIOKA and N. SANO...	746
Behavior of Penetration of Solid Particle into Liquid Metal .....	Y. OZAWA, K. SUZUKI, and K. MORI...	753
Dephosphorization of Fe-Mn-C Molten Alloys .....	M. MAEDA, S. SHIOMI, and N. SANO...	760
Estimation of Oxygen and Nitrogen Absorption of Molten Steel during Tapping from Converter .....	T. CHOH, K. IWATA, and M. INOUYE...	767
Direct Stainless Steelmaking by AOD Process with Top Blowing from Molten Fe-Ni and Fe-Cr Materials .....	K. YAMADA, H. AZUMA, T. HIYAMA, and N. NISHIMAE...	775
Roll Wear in Hot Strip Test Mill .....	J. KIHARA, K. DOYA, K. NAKAMURA, T. YOSHIHARA, and Y. SANO...	782
Effects of Cold Working Prior to Aging on Hydrogen-induced Cracking of 18Ni Maraging Steel .....	Y. SUMITOMO, E. FURUBAYASHI, and M. NAKAMURA...	790
Wetting Characteristics of Aluminium-killed Steel with Molten Zinc .....	Y. HIROSE, J. SUMIYA, and H. TOGAWA...	798
Pine Cone Like Fracture Surface and Temper Embrittlement of 5.5%Ni Steels.....	M. MURAKAMI, K. SHIBATA, K. NAGAI, and T. FUJITA...	806
Grain Refinement and Tensile Properties of 17.5Ni Maraging Steels with High Strength.....	K. SOENO, M. TSUCHIYA, K. TAGUCHI, and T. KURODA...	815
The Crystal Structures of Oxide Films and Their Effect upon Corrosion Resistance of Bright-annealed SUS 434 Ferritic Stainless Steel .....	T. YAMAZAKI, T. ZAIZEN, S. ASAMI, and T. SOMURA...	821
Effect of Austenite Grain Size on Stress Corrosion Cracking Behavior of 25Cr-6Ni-2Mo Duplex Stainless Steel.....	K. TAKIZAWA, Y. SHIMIZU, Y. HIGUCHI, and I. TAMURA...	829
Influence of Alloying Elements of the Susceptibility of Austenitic Stainless Steels to Chloride Stress Corrosion Cracking.....	M. MASUO, Y. SONE, and Y. Ono...	837
Effect of Recrystallization on Damping Capacity and Mechanical Properties of Sintered Ferritic Fe-16.5Cr and Austenitic Fe-25Cr-20Ni Alloys .....	Y. TORISAKA, I. TSUCHITORI, and M. MIYAGAWA...	845

Some Properties of Platelike Carbides Generated by the Rolling	
Contact Fatigue .....	K. TSUBOTA... 853
Effects of Vacuum Carbon Deoxidation Extra Low Sulfur Content, and	
ESR Process on the Quality of Cr-Mo-V Rotors	
.....	A. SUZUKI, M. OKAMURA, K. HIROSE, and S. TANAKA... 861
Fatigue Crack Propagation Properties and $\Delta K_{th}$ for Several Structural	
Steel Plates .....	M. KANAO, E. SASAKI, A. OHTA, and M. KOSUGE... 868
<b>Letters</b>	
Life Story of Dr. Kōmura at Kamaishi Works.....	S. MATOBA... 874
Iron Factory is the Basis of the Nation .....	M. HIRATA... 876
Steel Material and Pressure Hull of Deep Submergence Research Vehicle .....	M. ENDO... 877
Impressions of My University —Nagoya University— .....	K. HIRABAYASHI... 880
<hr/>	
Abstracts .....	884, JISTIC News ..... 881,
Notice to Members .....	N69, Proceedings to the Institute..... N86,
The Editor's Postscript.....	886

---

### 編集委員会

**委員長** 宮川 大海  
**編集運営委員会**

荒木 透	安藤 卓雄	大井 浩	大森 康男	金尾 正雄
加藤 健三	川上 公成	菊池 実	小指 軍夫	佐藤 忠雄
佐野 信雄	鈴木 朝夫	高石 昭吾	田村 今男	寺崎 富久長
松尾 宗次	森田善一郎	湯河 透	渡辺 敏	

**和文会誌分科会**

<b>主査</b> 宮川 大海	幹事 菊池 実			
<b>委員</b> 赤須 英夫	朝野秀次郎	荒木 健治	一伊達 稔	稻葉 晋一
井上 毅	井上 正文	入江 敏夫	梅田 高照	大谷 泰夫
梶岡 博幸	勝谷 良碩	金尾 正雄	川上 公成	岸 輝雄
木原 謙二	國岡 計夫	斎藤 好弘	佐々木 徹	佐々木 稔
雀部 実	鈴木 朝夫	樋谷 暢男	角山 浩三	徳田 昌則
根本 実	垣生 泰弘	原 富啓	広瀬 圭介	古林 英一
本間 亮介	牧 正志	松田 福久	松本龍太郎	丸川 雄淨
水野 博司	森 隆資	森田善一郎	吉越 英之	

© COPYRIGHT 1983 社団法人 日本鉄鋼協会

本書に掲載されている記事の無断転載ならびに無断コピーを禁じます。

This publication, or any part thereof, may not be reproduced in any form  
without the written permission of the ISIJ.