

Special Offer *** Order Now**

**The English Version of Special Issue of
The 70th Anniversary of the Iron and Steel Institute of Japan**

The Iron and Steel Institute of Japan proudly announces publication of the 70th anniversary special issue which presents the most comprehensive survey on progress of the iron and steel technologies in Japan in the past decade, compiled to date through the efforts of authors well versed in the current technologies.

The special issue has been published as the No.3, 1985, issue of "Tetsu-to-Hagané" and edited in English in two separate issues of the Transactions of the Iron and Steel Institute of Japan, Vol.25(1985), Nos.7 and 8. The special issues cover all aspects of technological developments in Japanese iron and steel industry from ore preparation to evaluations of products and from basic research to plant engineering. The No.7 issue contains the first three chapters: World situations surrounding Japanese iron and steel industry and their impacts on technology, Ironmaking, and Steelmaking; the opening chapter is devoted specifically to the Japanese way of overcoming the oil crises. The No.8 issue deals with the last two chapters: Shaping & fabrication/Instrumentation & control and Products, traditional and new.

The ISIJ is pleased to make these important publications available widely to potential readers by distributing among both members and non-members. To take advantage of this special offer, please fill out the order form now.



Order Form

(Please type or print)

Date: _____

Send to the address below _____ copy/ies of the No.7 issue and _____ copy/ies of the No.8 issue of Trans. ISIJ, Vol.25(1985), at 3500 yen (for member) per single copy by seamail/airmail (encircle your choice).

Name: _____

Address: _____

Remittance should be made after acceptance of a pro-forma invoice from the ISIJ. The ordered item(s) will be delivered to the above address on receipt of the payment.

.....

Please send this form to: or to the overseas agency for non-member:

The Editorial Section of Trans. ISIJ
The Iron and Steel Institute of Japan
Keidanren Kaikan (3rd floor)
9-4, Otemachi 1-chome, Chiyoda-ku
Tokyo 100, Japan

Elsevier Applied Science Publishers
Crown House, Linton Road
Barking, Essex IG11 8JU
England