Special Offer ***********************************	low
---	-----

"Welding Technology in Steel Mills"

Special Issue of Transactions of The Iron and Steel Institute of Japan

The Iron and Steel Institute of Japan proudly announces publication of the special issue that presents the latest progresses of welding The welding technology in iron and steel technology in steel mills. industry has wide applications in the manufacturing technology of steel products, such as for fabrication of UOE pipes and electric resistance welded (ERW) pipes and in the joining technology associated with continuation of process, typically the welding of coils for the sake of continuous operation of strip mills or pickling lines.

The special issue has been published as the May 1986 issue of The Transactions of the Iron and Steel Institute of Japan (Trans. ISIJ). twenty contributions cover all aspects of recent developments in Japan pertinent to the following topics:

Improvements in the efficiency of welding and the properties of weldments in production of UOE and spiral pipes.

Advances in welding of thick-walled pipes of heat treated steels and 2) low and high alloy steels.

Attainment of the sound welded zones in making of ERW pipes. 3)

ERW pipe manufacturing of low and high alloy steels. 4)

Other innovations including laser beam welding applied to coil build-5)

Order Form				
			• • • • • • • • •	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
members. To take order form now.	e advantage of	this special	offer, please 1	ill out the
widely to potential	readers, by dis	tributing for	both member	s and non-
The ISIJ is pl	eased to make	this importe	ant publication	ı available

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

sue of
ember
ncircle
(

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.