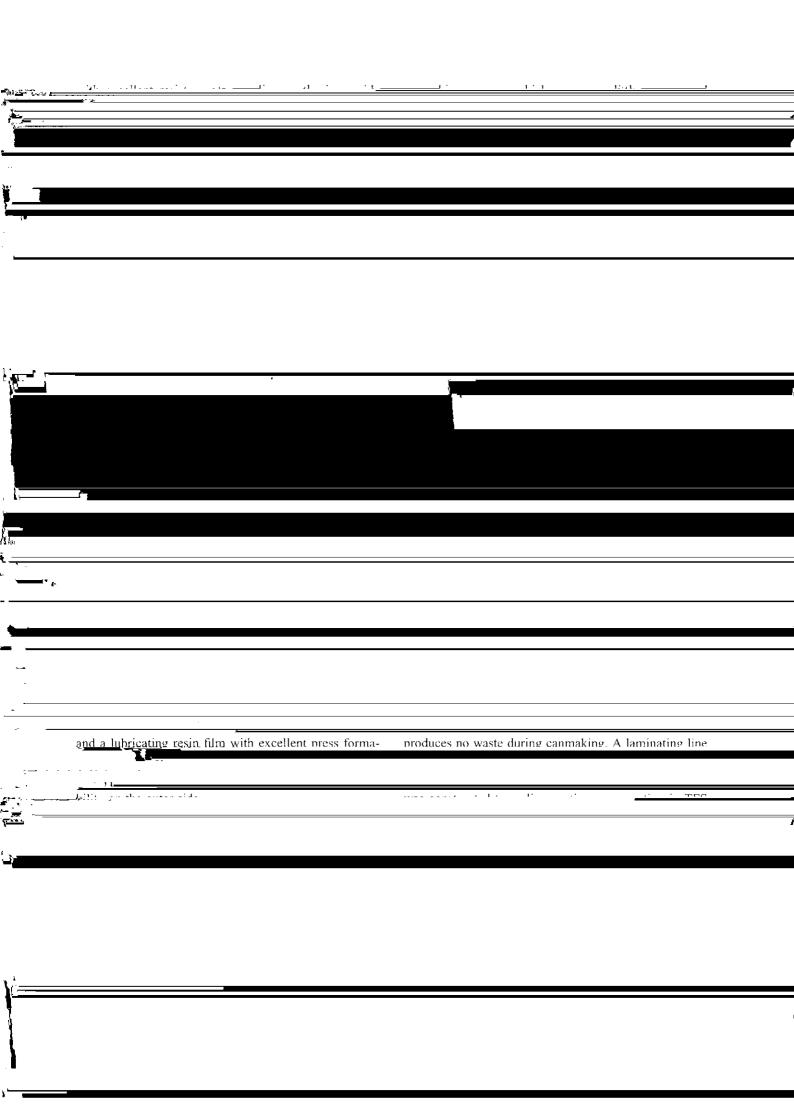
KAWASAKI STEEL TECHNICAL REPORT

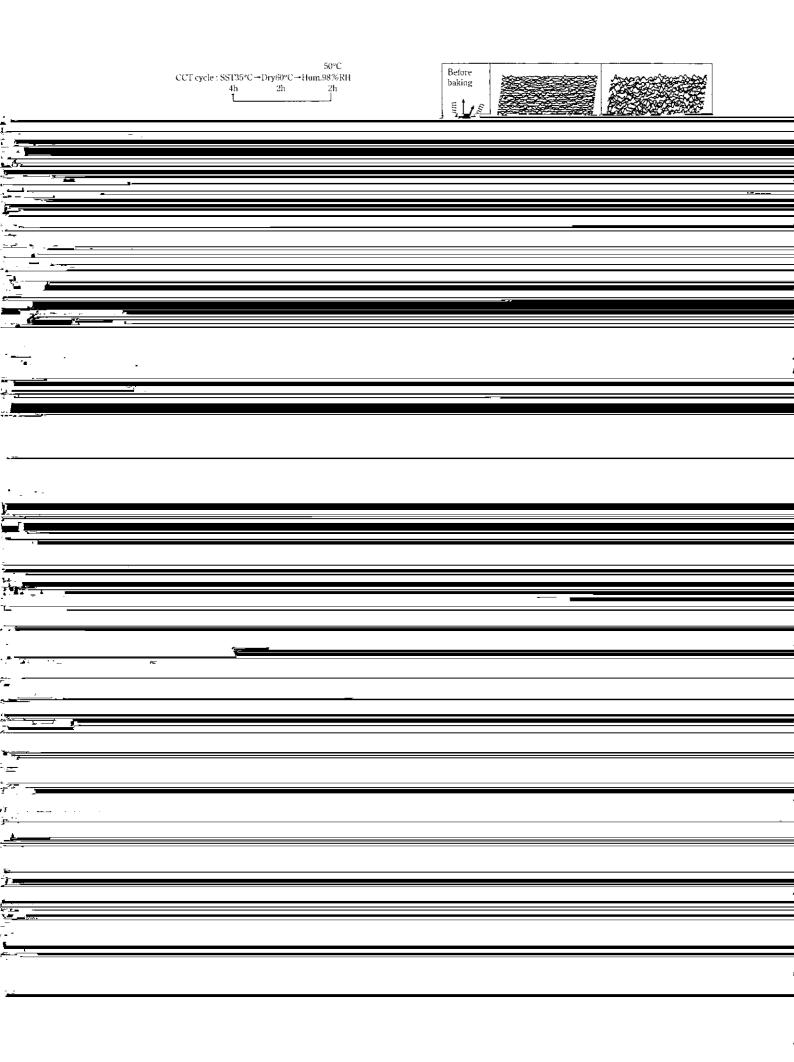
No.41 (October 1999)

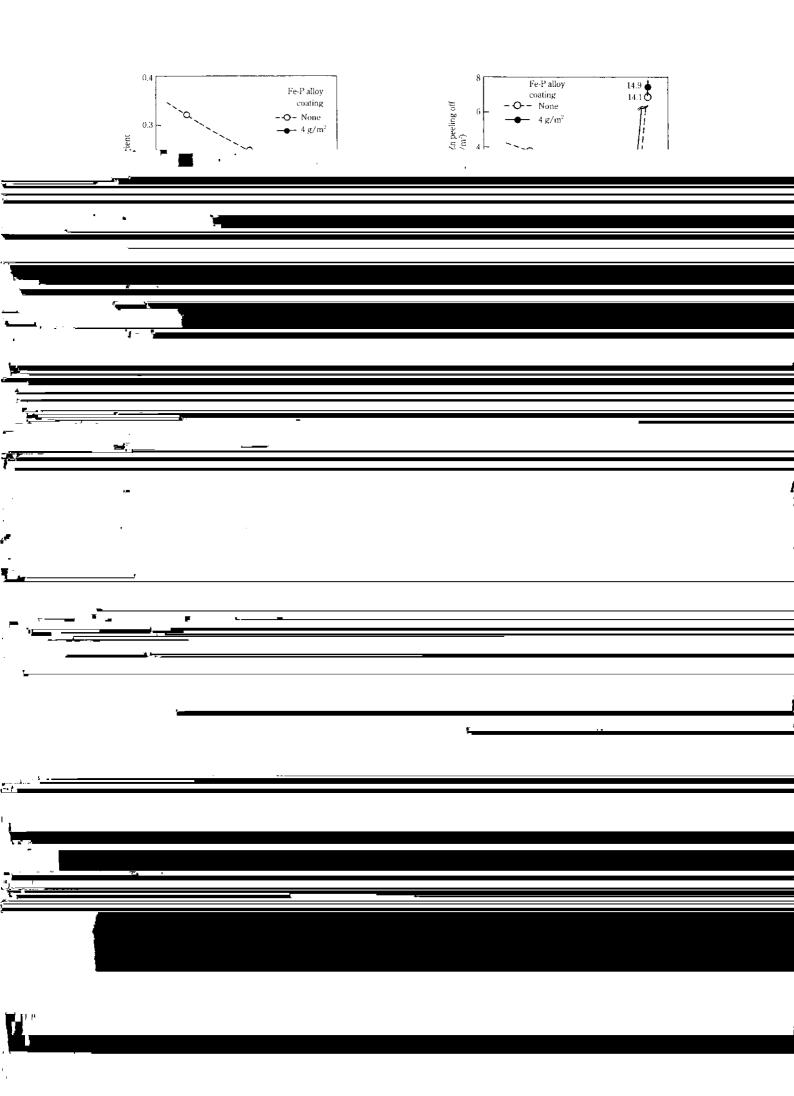
Advances in Iron and Steel Technologies, Commemorating the 30th Anniversary of Technical Research Laboratories

Recent Activities in Research of Coating
Kazuo Mochizuki
Synopsis:

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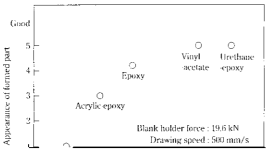


Table 1 Comparison of performance of self-lubricating steel

Property	RIVER ZINC FE	RIVER ZINC FS	RIVER ZINC FX
Surface electric resistance (Ω)	< 0.5	1~100	0.5
Number of electrode chip life for spot welding	> 3 000	150	> 3 000
Coefficient of friction by	0.15~0.25	0.10	0.35~0.45

	ਕ ⊥ ∼	Drawing speed : 500 t	nm/s Co	1-	_0.15~0.25	0.10 0.35~0.45	_
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layer, conversion film layer, and resin layer on a steel References sheet. This sheet has L values of 12–15, and a low gloss