

^] • § i V

, HKHKr x (/ 2 " D ¥ ^) - t b Ÿ £ K r i ") © ,

š q E \ q l ' € y N

- n

X G ^ O o K r M E ' , HKHKr x (/ 2 Ÿ £ - t b ¥ ^ K r x 3 © , Ž " ° © , Ž " K r x) t g * S) z Z (~ . \$ X k S) j - 3 " # \$ ° F T | e h G ^ & ¥ ^) , H d b i O ° F T | ,) j - & U \$,) j - (K - ž 2 Ł & (/ 1 ¥ ^ 3 Z | ž 2 .) % "

鋼中酸素の高精度迅速分析技術の開発*

31 (1999) 2, 102-105

Development of Analysis Method for Oxygen in Steel
by Optical Emission Spectroscopy

要旨

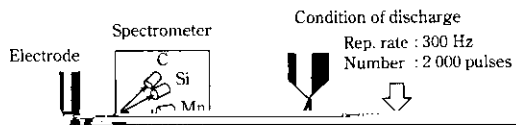
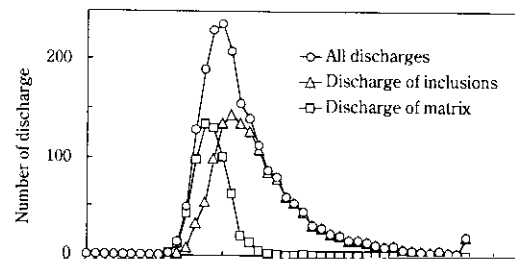
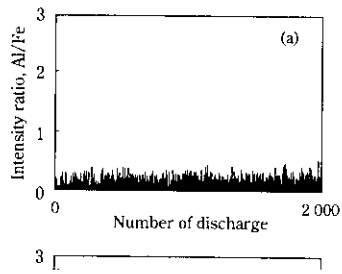


Table 2 Analytical conditions

| | |
|------------------------------|-------|
| Repetition rate (Hz) | 300 |
| Preparation discharge number | 1 500 |



1000

600

