

[REDACTED]

[REDACTED]

[REDACTED]

Relative In (115) intensity (%)

100

50

100 ABC

Reflected power < 5 W

0.010 0.020 0.030 0.040 0.050 0.060 0.070 0.080 0.090 0.100

0 20 200

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

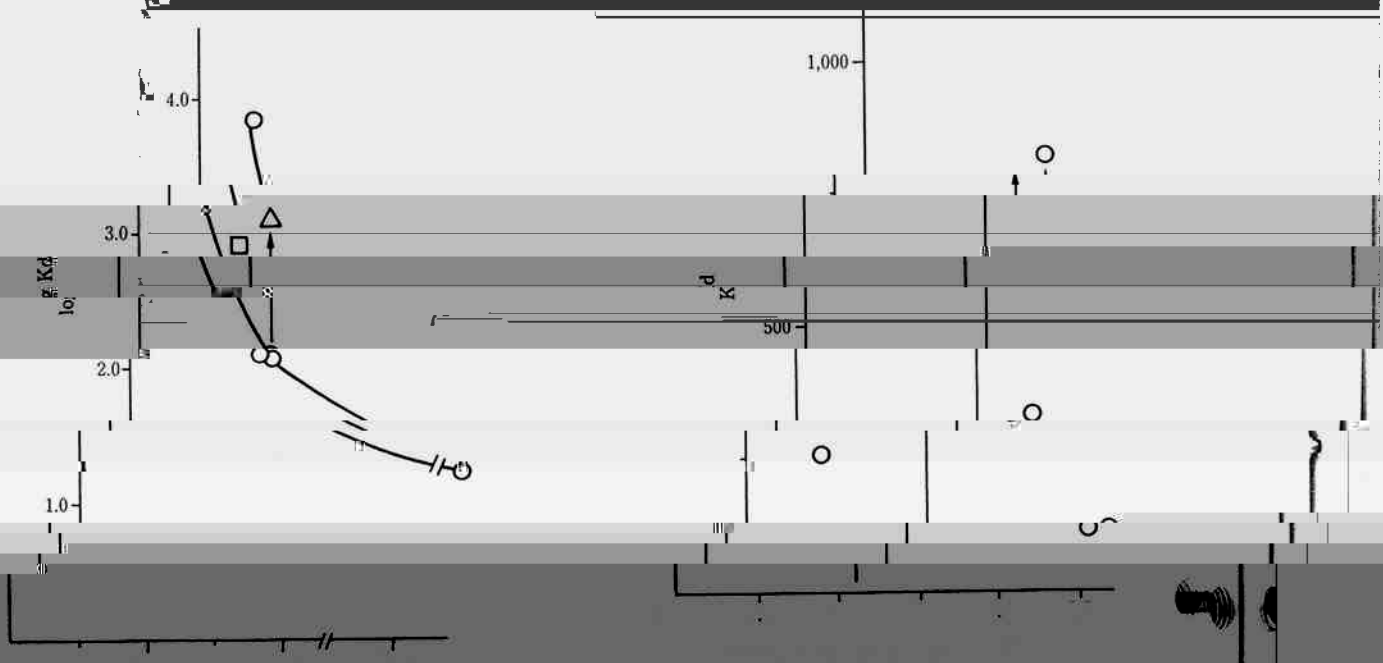
[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



phosphate in 10% solution.

Ca 100
P 100
Y 94
La 87
Ce 91

Na 88

Sm 87

Eu 88

Gd 90

Tb 88

Dy 88

Er 88

Yb 88

Lu 88

Pr 88

Nd 88

Sm 88

Eu 88

Gd 88

Tb 88

Dy 88

Ho 88

Er 88

Tm 88

Yb 88

Lu 88

Pr 88

Nd 88

Sm 88

Eu 88

Gd 88

Tb 88

Dy 88

Ho 88

Er 88

Tm 88

Yb 88

Lu 88

removal of resin

poration to
ness

Pr 88

Er 88

Er

Sm 88

Er 88

Er

Er 88

Er

Table 10 Analytical result of ZrO_2 (ng/g)

		R. S. D. (%) ^{c)}
Ni	400 ± 21	5
Cu	1,300 ± 90	7
Co	100 ± 10	10
Nd	4,300 ± 300	
Sm	<	
Eu	<	
Gd	<	
Tb	<	
Ho	<	



著 者



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