

燃点V始八打油カトマ、

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木 利  
本

Determinative of Pure A and B

The method is considered to be

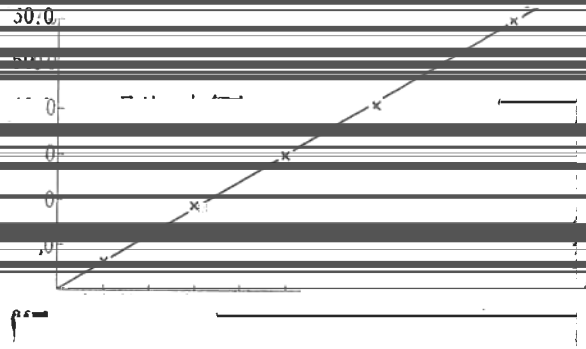
by

[Redacted text block]

0	10	20	30	40	50	60	70	80	90	100
0	10	20	30	40	50	60	70	80	90	100
0	10	20	30	40	50	60	70	80	90	100
0	10	20	30	40	50	60	70	80	90	100

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純銅板を用いてのKの百分率の性質

20.0  
10.0

K% in NaCl

Fig. 2

||

5.00

4.00

3.00

2.00

1.00

25.00% 純銅板を用いてのKの百分率の性質

10 %

10.00

K% Cl NaCl

Fig. 2 A

6.

0.01 0.02 0.05 0.07 0.10 0.15

5.

K% in Na<sub>2</sub>CO<sub>3</sub>

Table 2

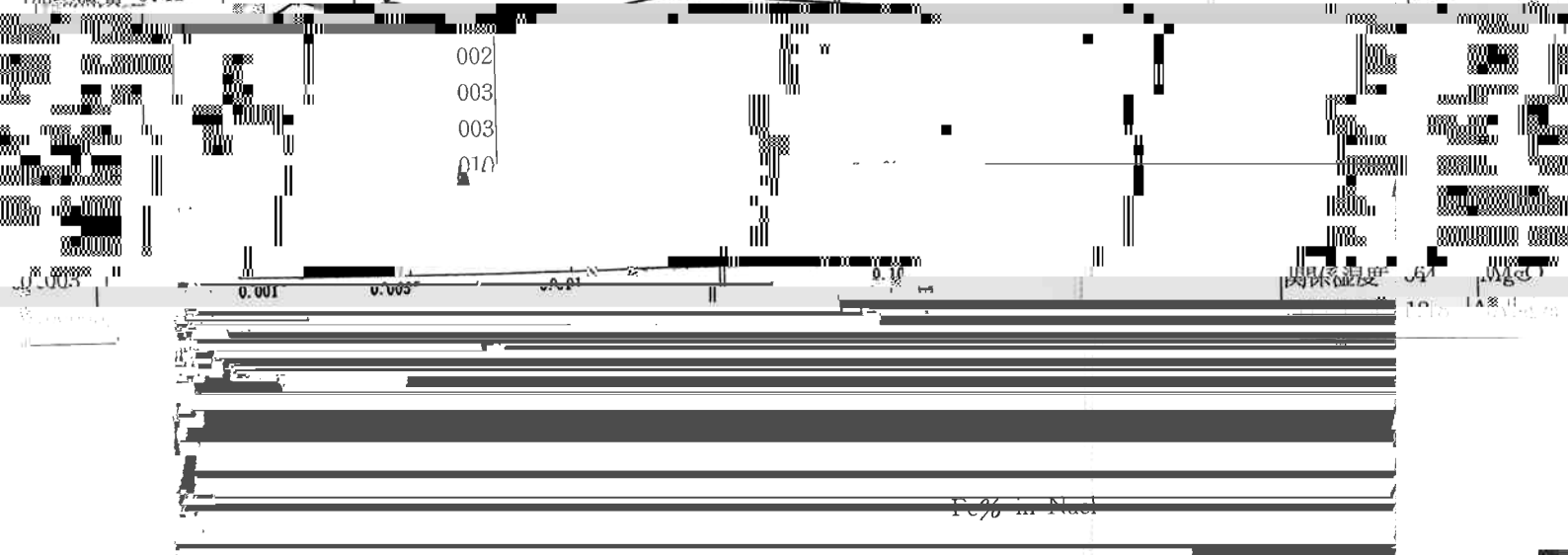
試料名	成分	含量 (%)
国内産 美004	NaCl	92.73
	H <sub>2</sub> O	4.44
	Fe <sub>2</sub> O <sub>3</sub>	0.0611
	Insol H <sub>2</sub> O	0.19
	見掛け比重	0.76
	軸率	0.002
		0.002
		0.002
		0.002
		0.002

Marine 夕灰

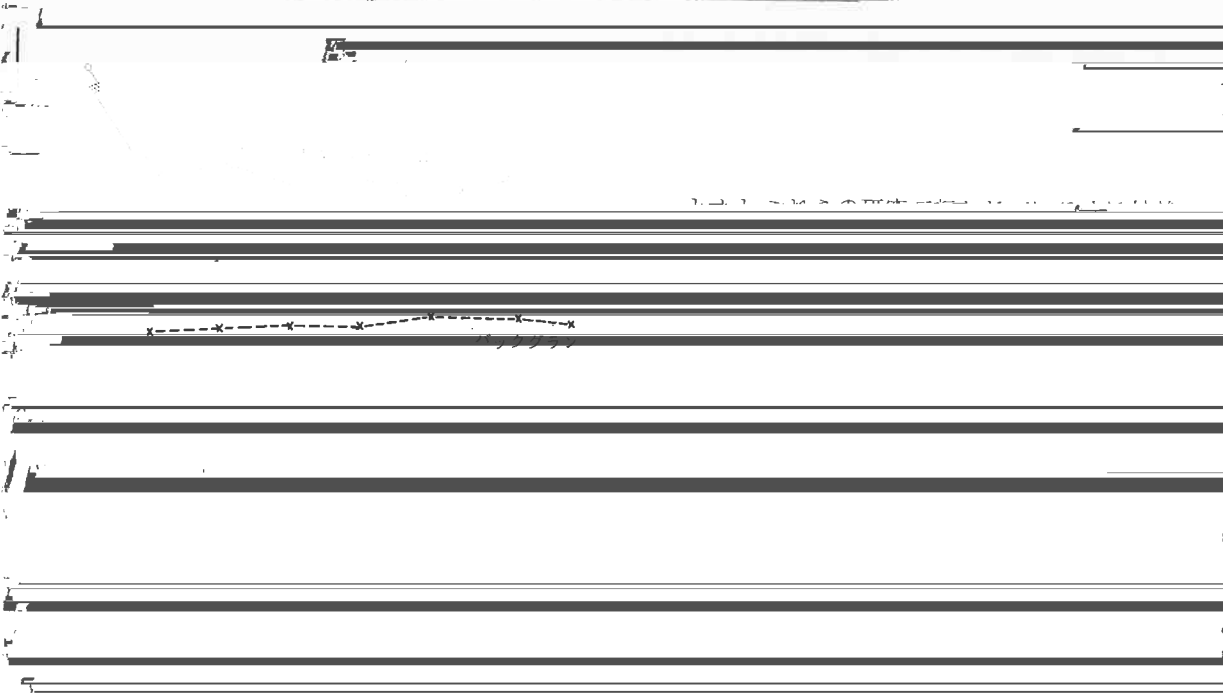
% Na <sub>2</sub> O	99.59%
NaCl	0.38
Fe <sub>2</sub> O <sub>3</sub>	0.0611
見掛け比重	0.76

Total Residual Salt

NaCl	92.73
H <sub>2</sub> O	4.44
Insol H <sub>2</sub> O	0.19
Cl	56.59
SO <sub>4</sub>	1.234



Peak Position (2θ)	Intensity	Assignment
3.4363		NaCl
3.0702		NaCl
3.741	n = 1	NaCl
3.358	n = 1	Ca



40 Å | 100 Å | 150 Å | 200 Å

70																							
5		69	143	69	140	70	166	70	137	67	147	69	85									2	
2		82	106	83	75	81	128	81	77	89	79	81	100									3	8
																						均	76
			95	74	114	75	102	72	114	74	113												

95

118

92

96 | 73 | 112 | 74

5°

30.60°

K=0.108

0.103%

5.5%