

UDC 620.193 : 669.018.8 : 661.492

崎 山 和 孝  
藤 井 昭 美

Kazutaka Sakiyama

Toru Fujii

ているしが、詳細な研究はまだ見られないの  
で鉄鋼および不銹鋼、

2007年10月31日

頁 4

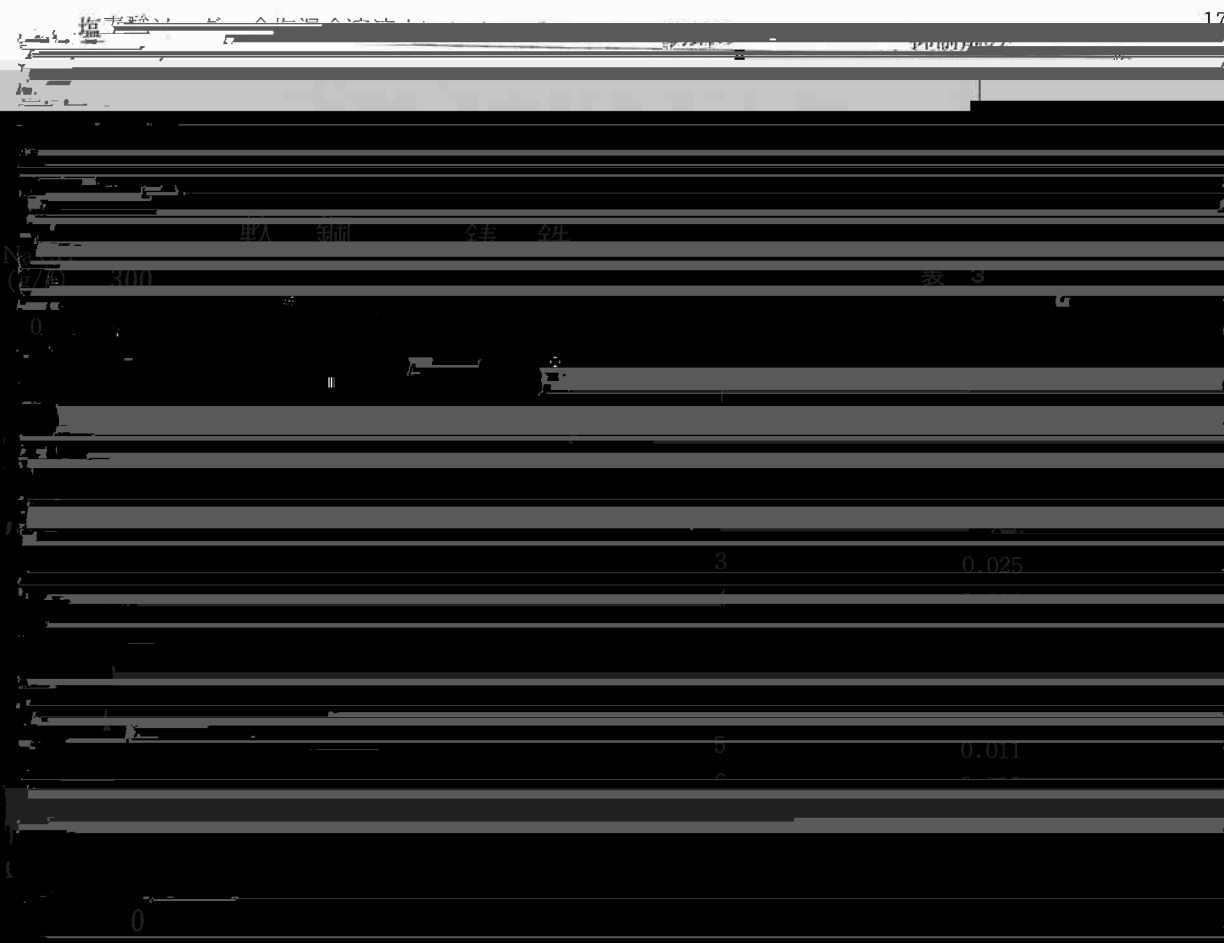
$$\frac{1}{\lambda} = \frac{1}{\lambda_0} + \frac{1}{\lambda_1}$$

$$\frac{1}{\lambda} = \frac{1}{\lambda_0} + \frac{1}{\lambda_1} + \frac{1}{\lambda_2} + \dots$$

NaOH 20g/l

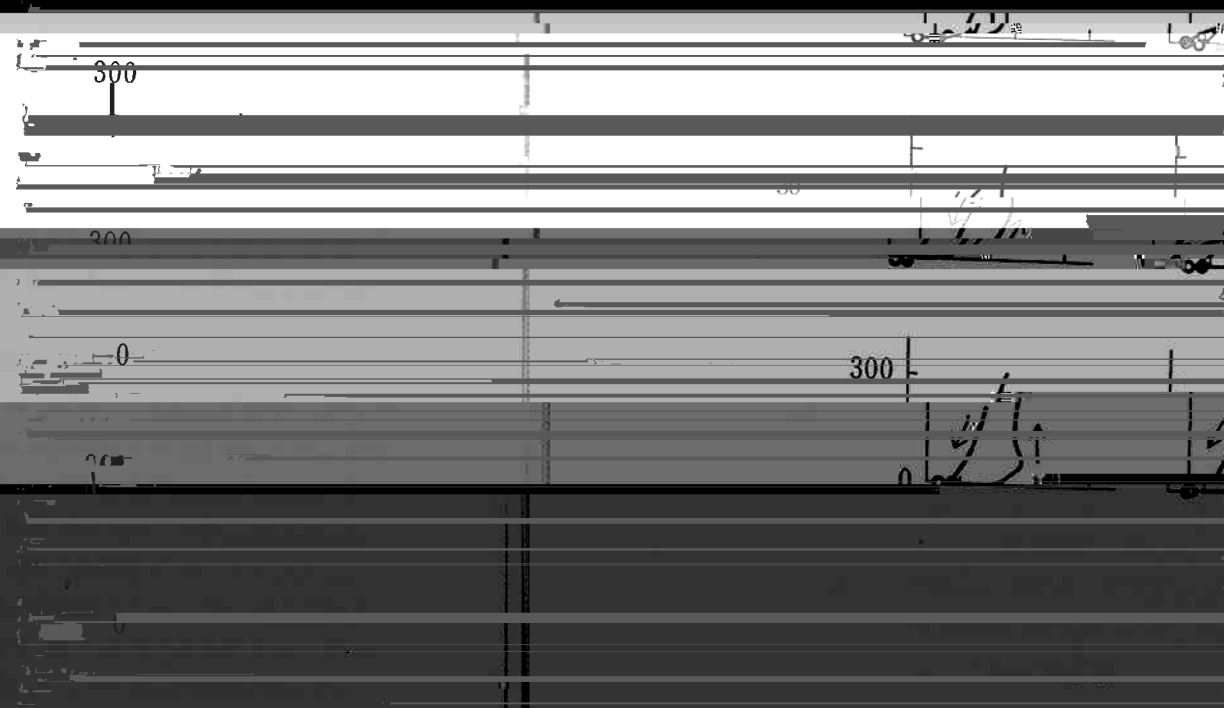
Table 2  
 Data for the relationship between  $\lambda$  and  $\lambda_0$

$\lambda$	$\lambda_0$	$\lambda_1$	$\lambda_2$
80	870	117	1.5
230	300	110	1.3



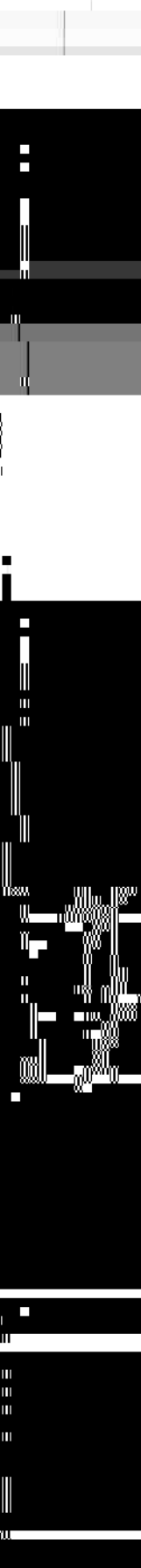
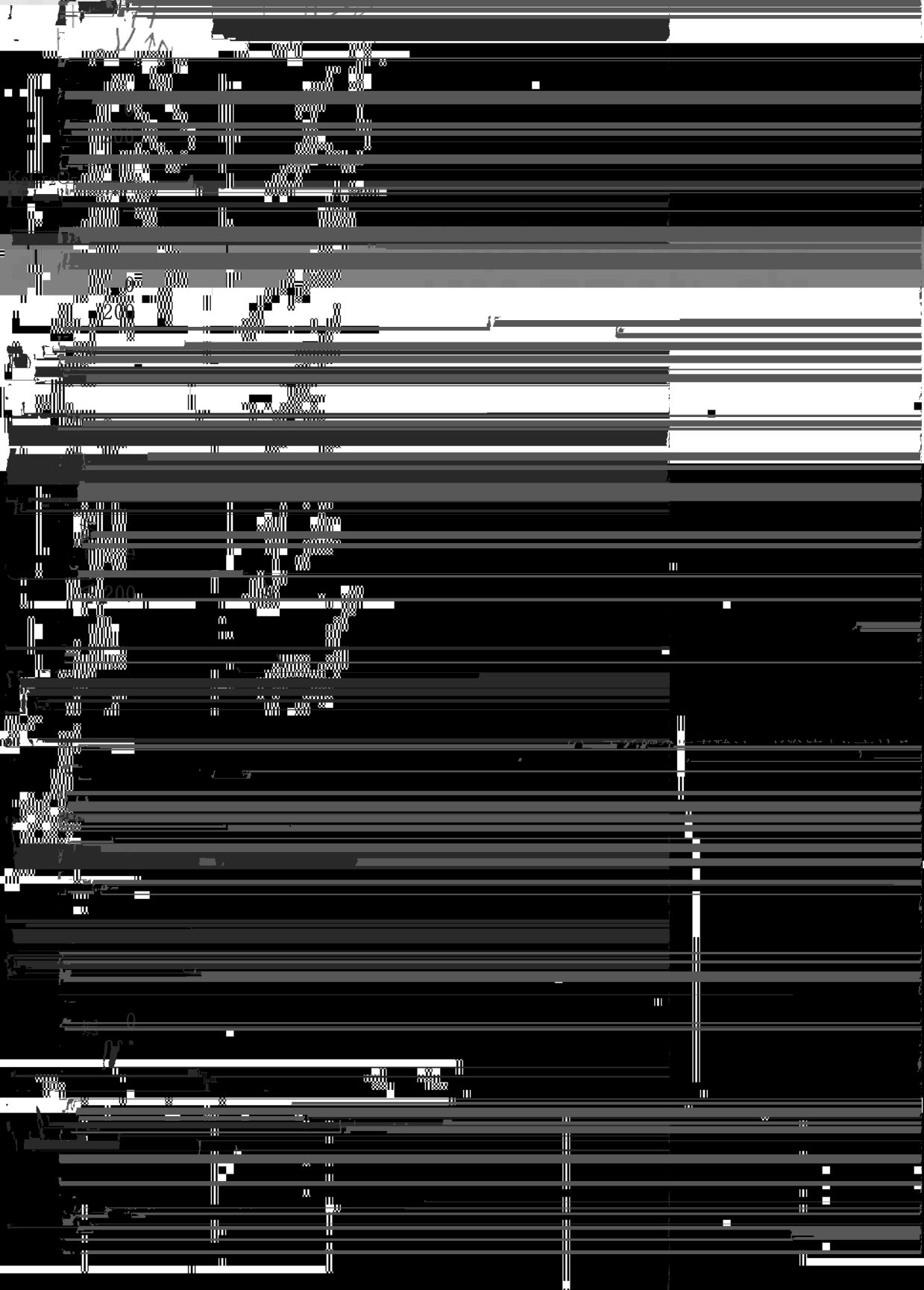
NaCl 170~190g/l

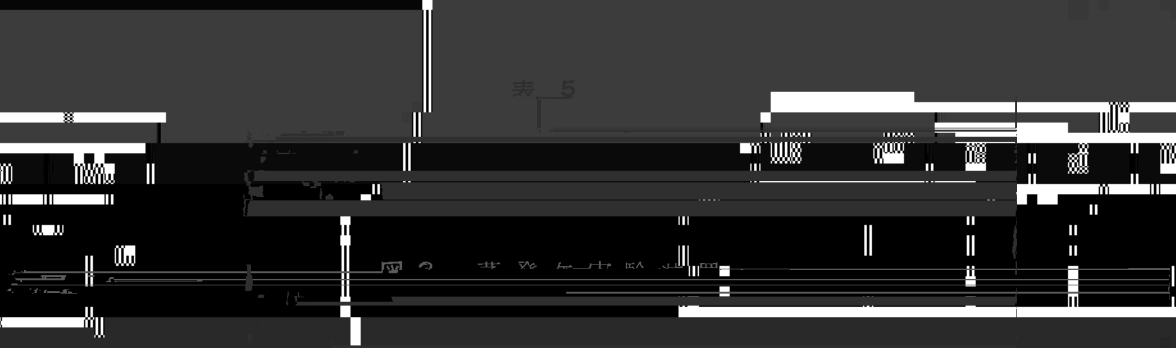
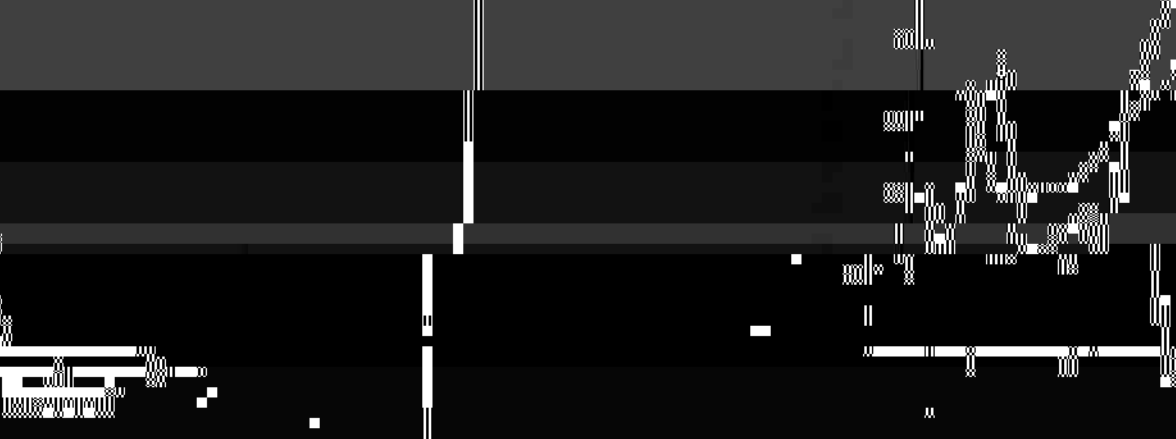
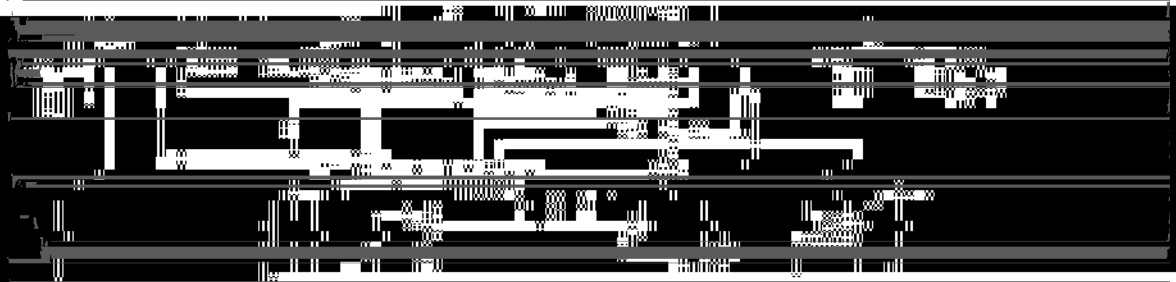
による濃度変化を付記した。操作は昼間6時間だけ運転



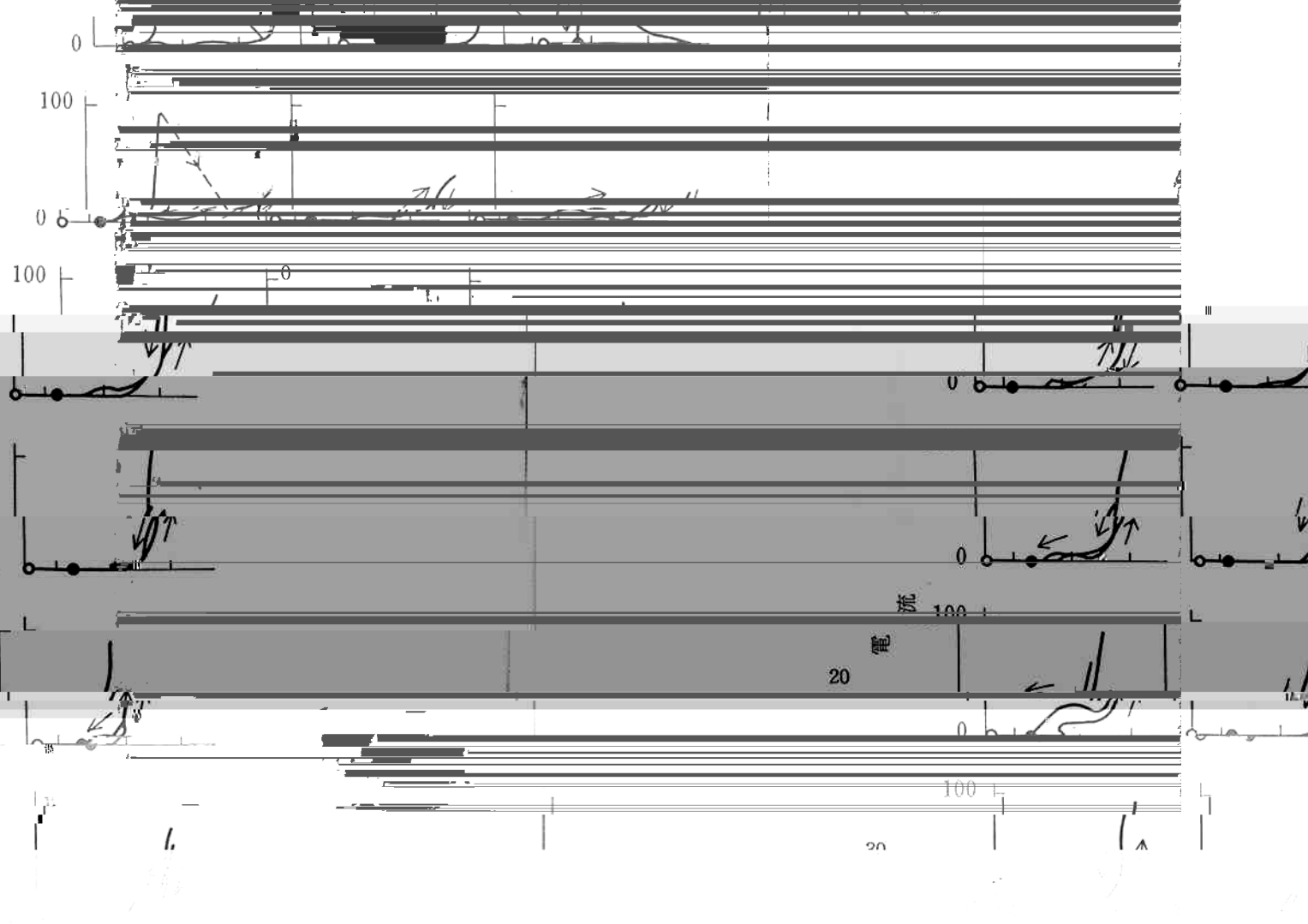
NaOH

200





SUS-33



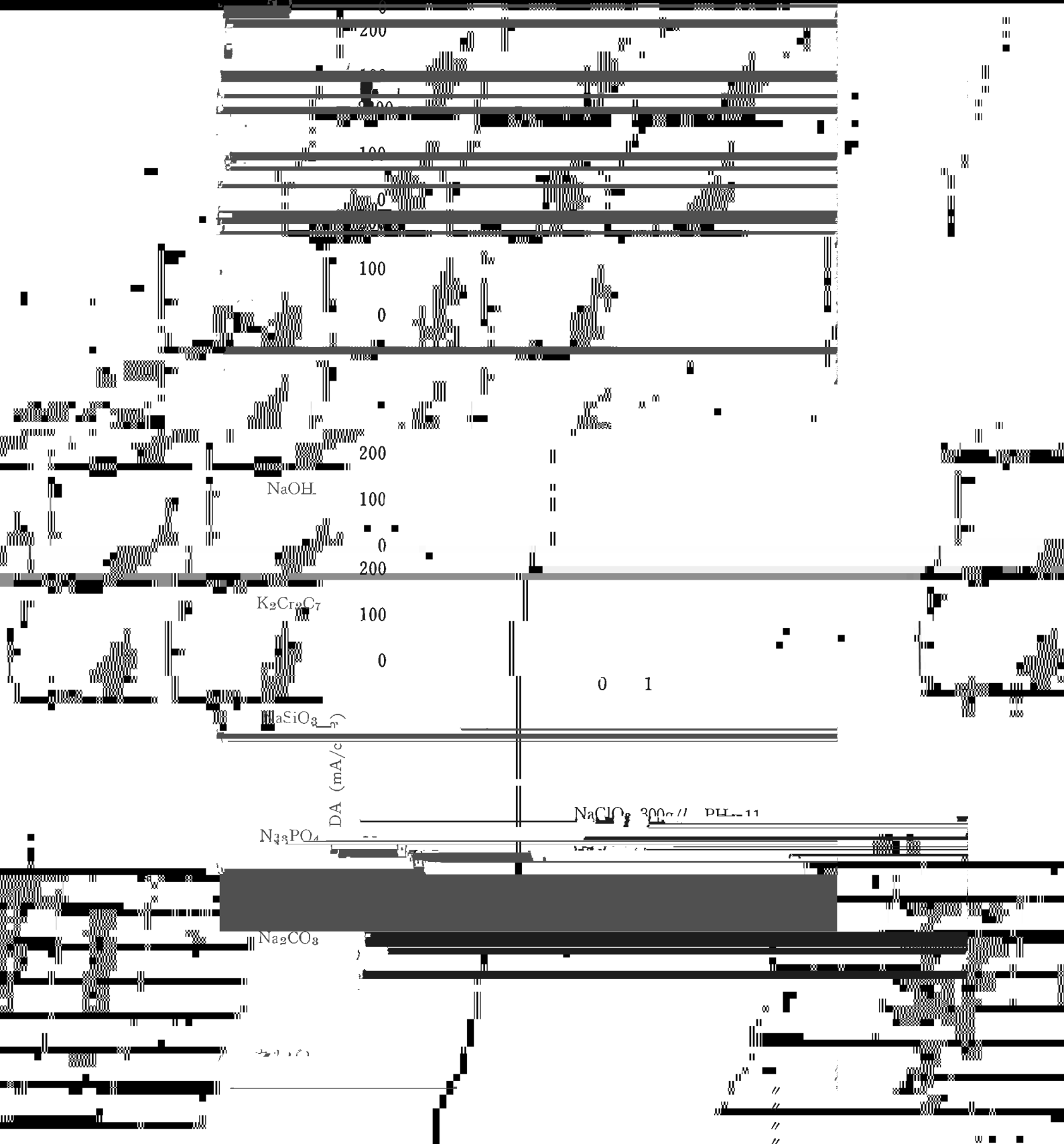
10

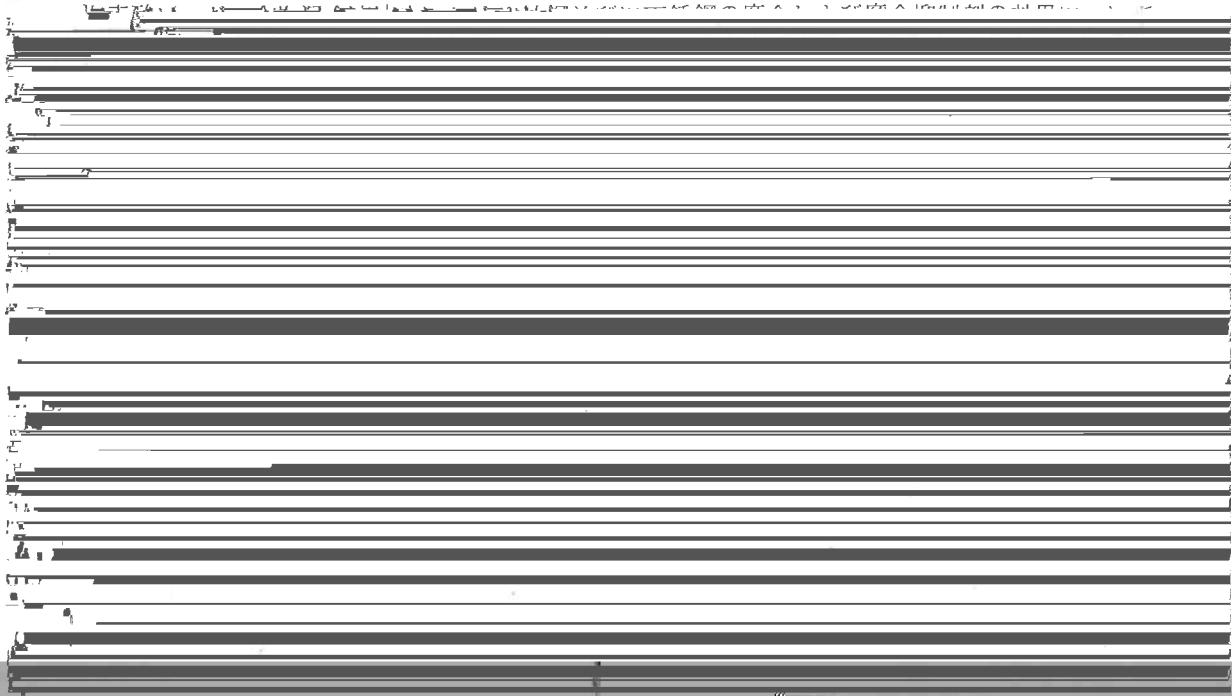
電流 (Am/cm<sup>2</sup>)

15

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SUS-30





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NAS 81S | 1100°

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