

[REDACTED]

年 將 申 亦

The sea water which was concentrated by the electrosorptive procedure with in a 1

[REDACTED]

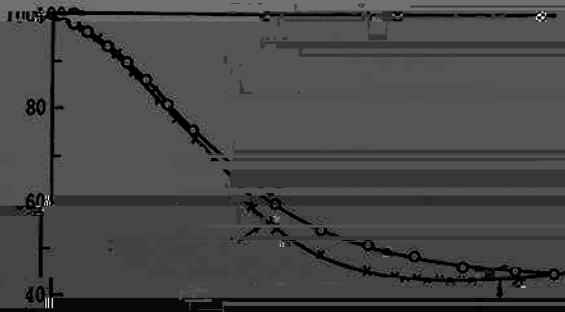


アルカリ液



Diagram illustrating a chemical apparatus setup for the preparation of an alkaline solution (アルカリ液). The setup includes a vertical tube with a horizontal section at the top, connected to a larger apparatus. The diagram shows the flow of gas or liquid through the system, with various components labeled in Japanese. The apparatus consists of several vertical tubes and horizontal connections, likely used for gas delivery or liquid transfer in a laboratory setting.

第 一 段	第 二 段
1.20 当量	1.00 当量
2.640	2.625
0.000	0.005
7.65	19.12
3.89	79.68
2.0%	
16.4%	



Ca++ mol/l 0.0050 0.0025 0.00125
 V ml 10 20 40

2.642 2.677 2.566. 2.421. 2.583.
 0.0025 0.0005 0.0002 0.00016 0.00019

通商手続の改良に關する各該國の輸出稅の減免の措置

Table with multiple columns and rows of data, mostly obscured by heavy black redaction bars.

第一段

第二段

第四段

第一段	第二段	第四段
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]

Table with multiple columns and rows of data, mostly obscured by heavy black redaction bars.

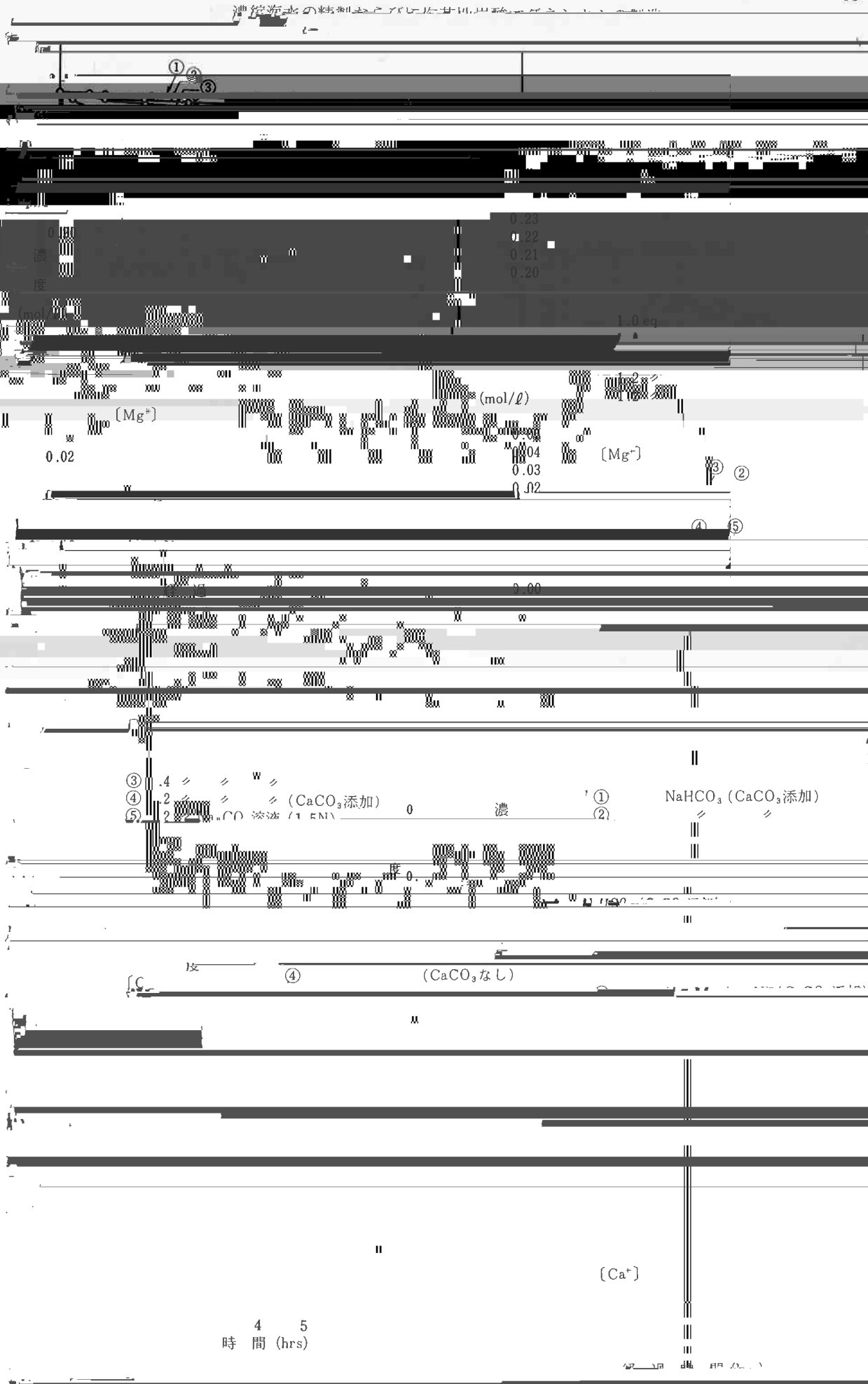
2.640

2.787

0.245

0.00182

第一段 第二段 第三段



時間 (hrs)

$[Ca^{2+}]$

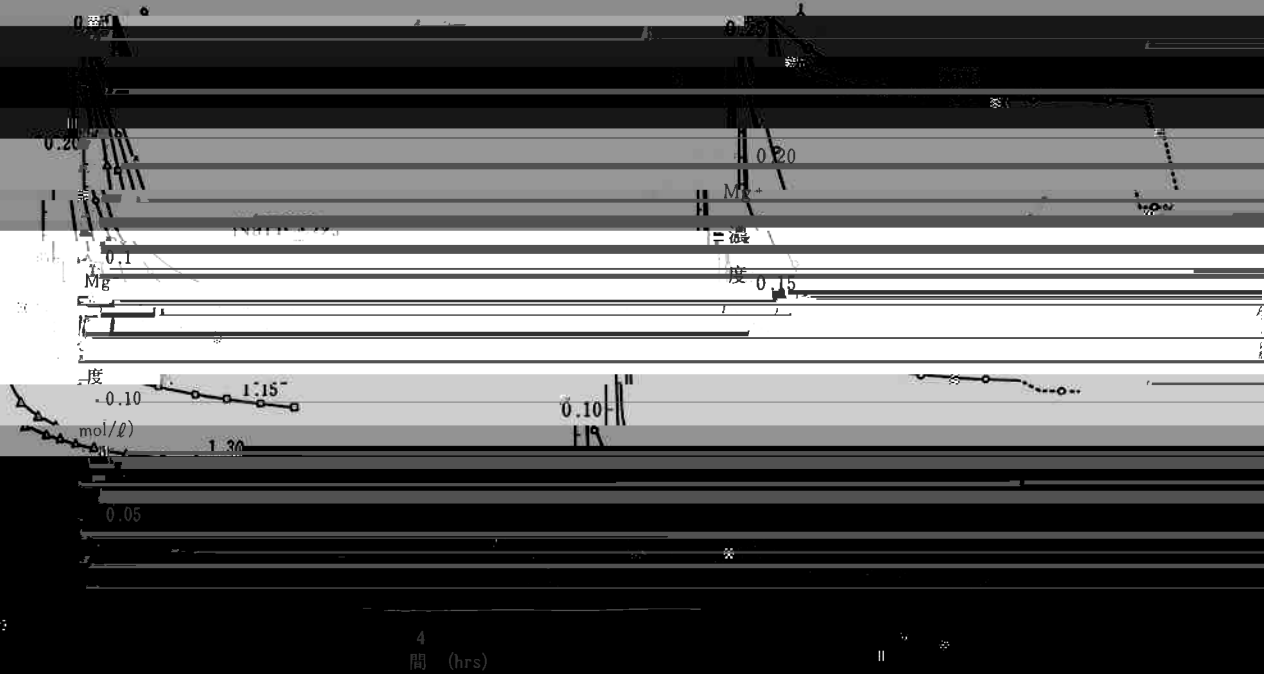
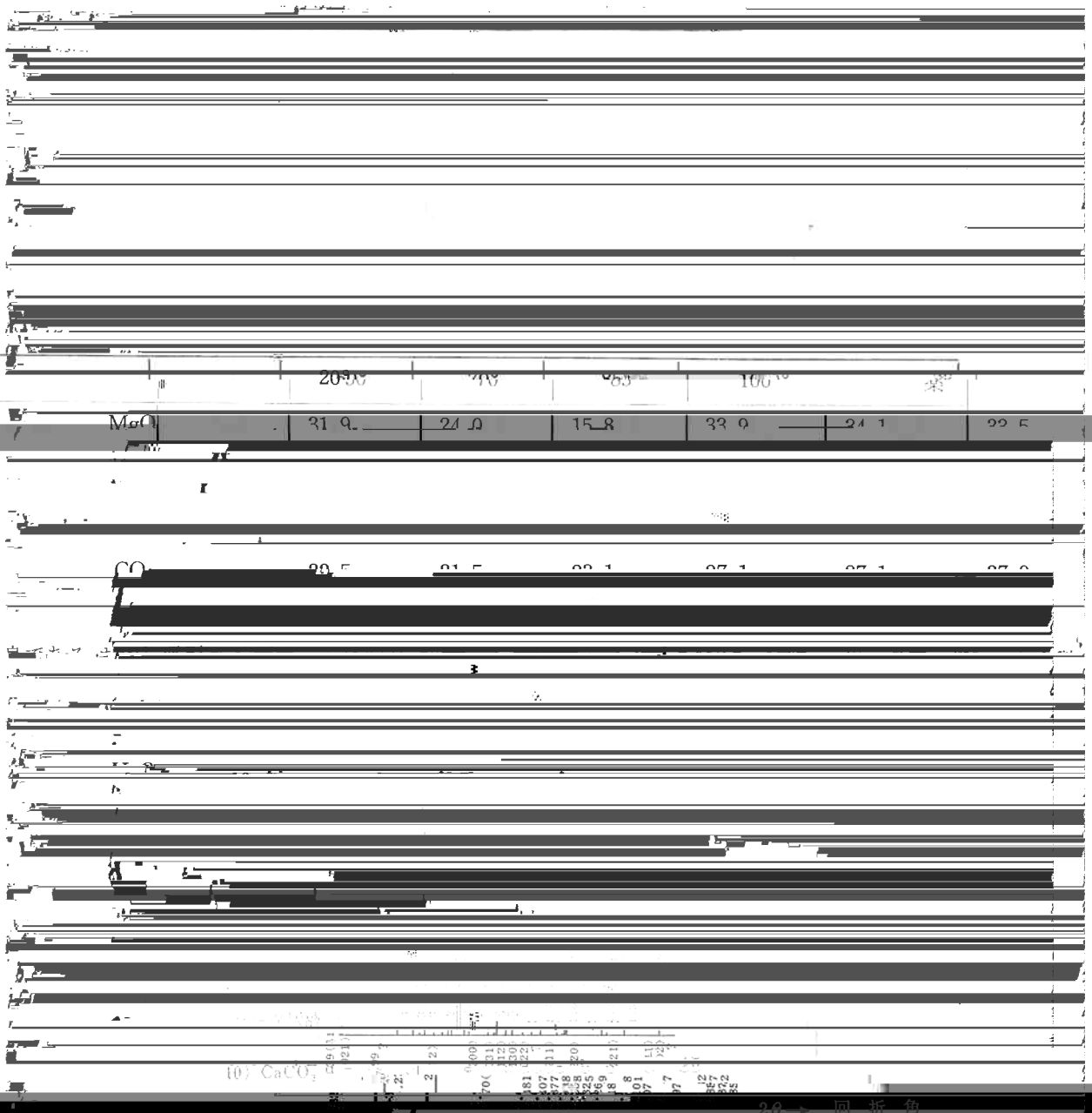


図 6

（右側M計量より）

經過時



10) CaCO₃

2.6 回折角





CaO

0.055 ₁	0.0008 ₀	0.00006 ₀
0.256 ₂	0.255 ₁	0.0064 ₃

取 量

98.6%

1.31%

CaO

