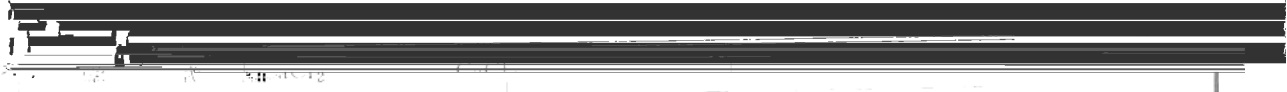
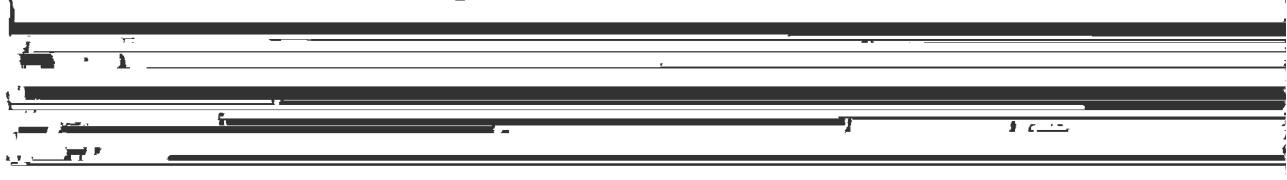


U



分子量

重点
对比

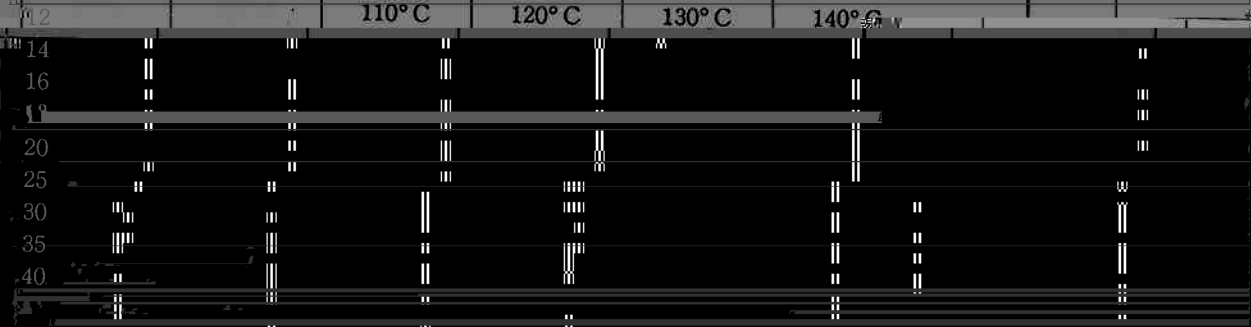
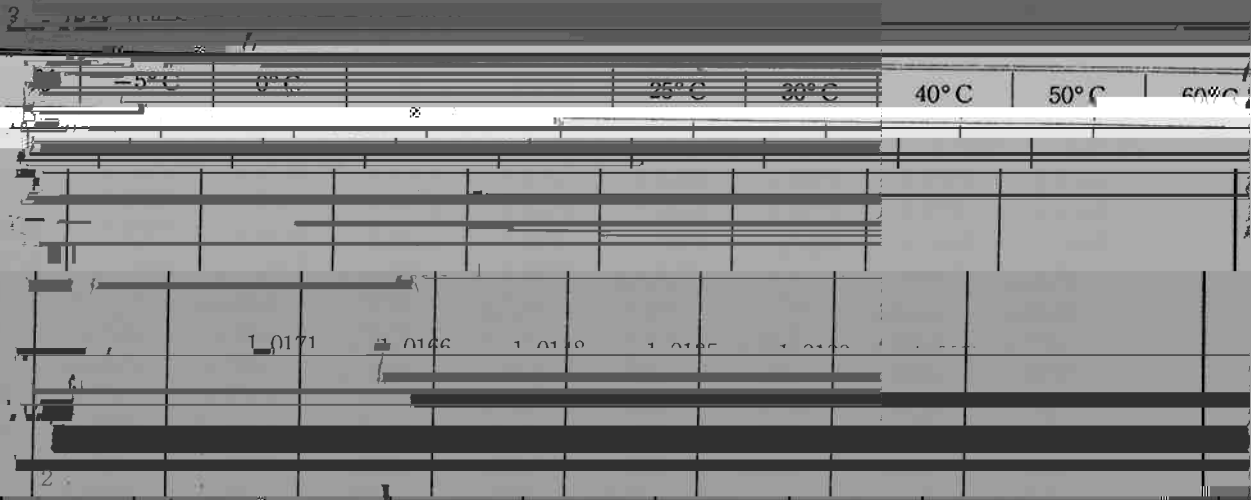
生成热

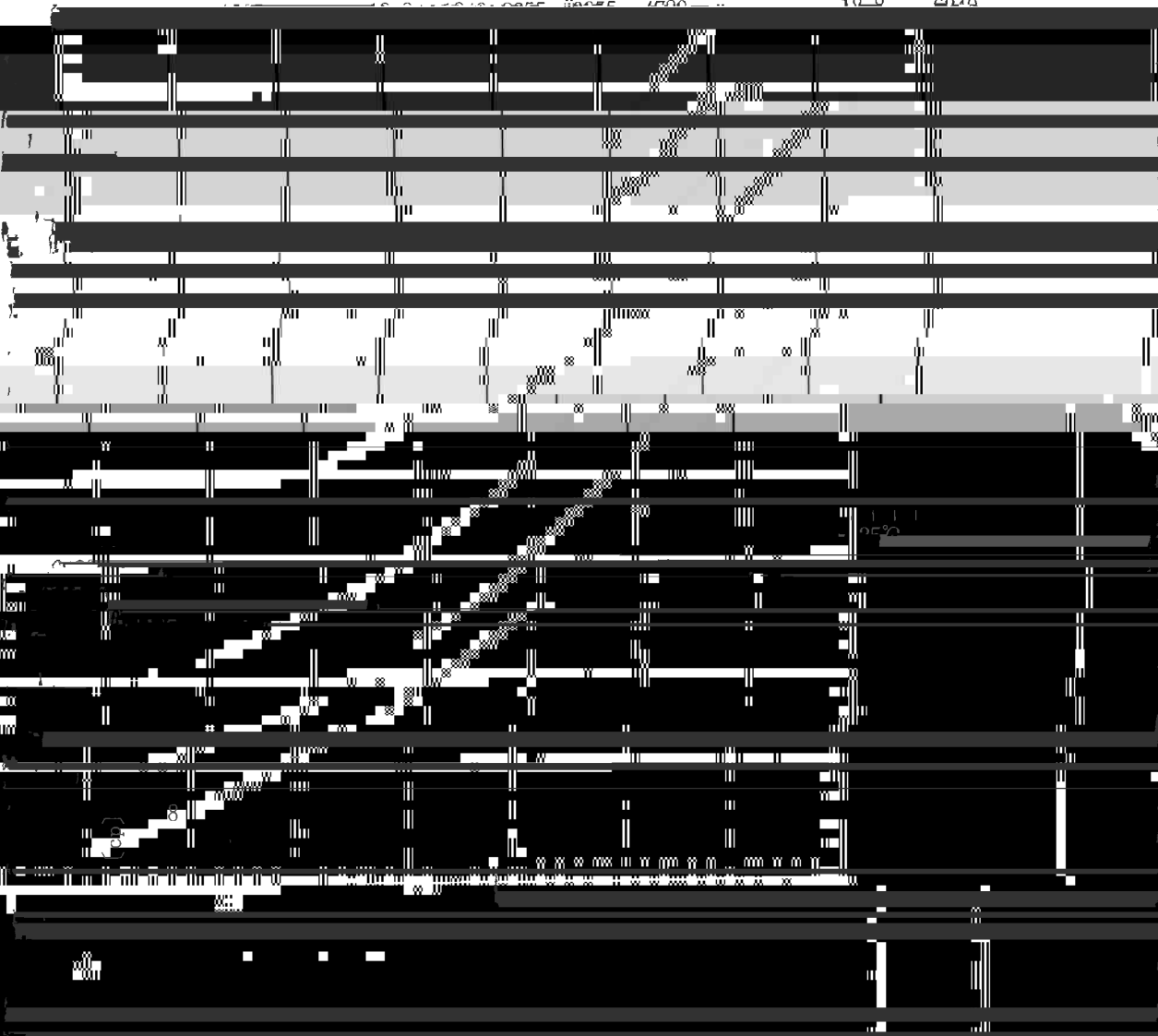
溶解度



75
70
60

解





400

5. 塩化カルシウム水溶液の濃度 (CaCl₂ 飽和?)

102

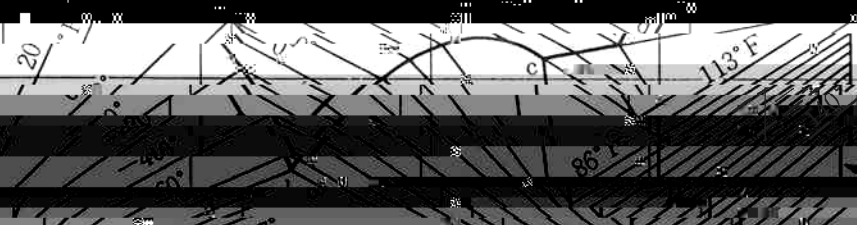
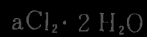
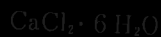
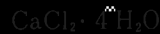
(Btu/lb (単位))

(Btu/lb)

(Btu/lb)

100

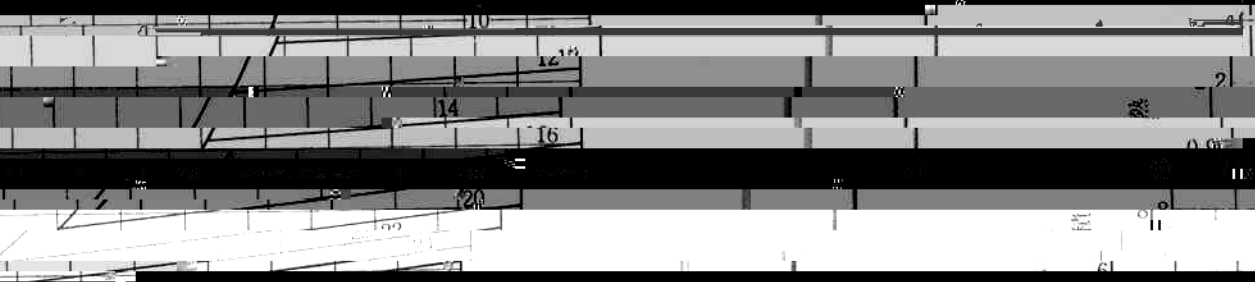
300



塩化カルシウム水溶液の比熱(4.5)

濃度 (%)	温度 (°C)						
	30°	35°	40°	45°	50°	55°	60°
0	1.005	1.001	0.999	0.998	0.998	0.998	0.999
2	0.976	0.975	0.974	0.973	0.972	0.972	0.971

Cp [cal/g·°C]



蒸 氣 压

沸

点

0 100 200 300 400 500 600 700 800 900 1000

p
[mmHg]

p
[mmHg]

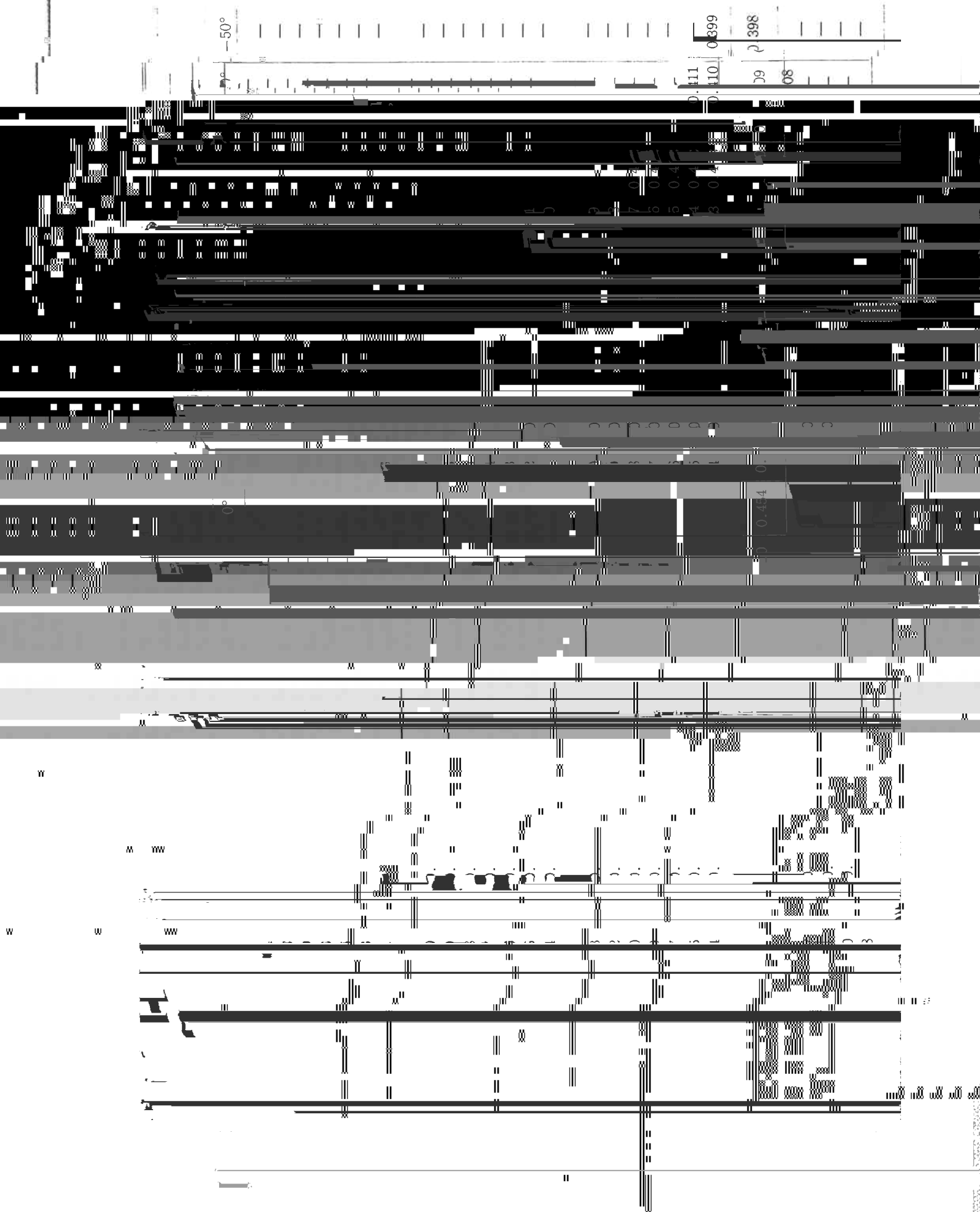
40°C

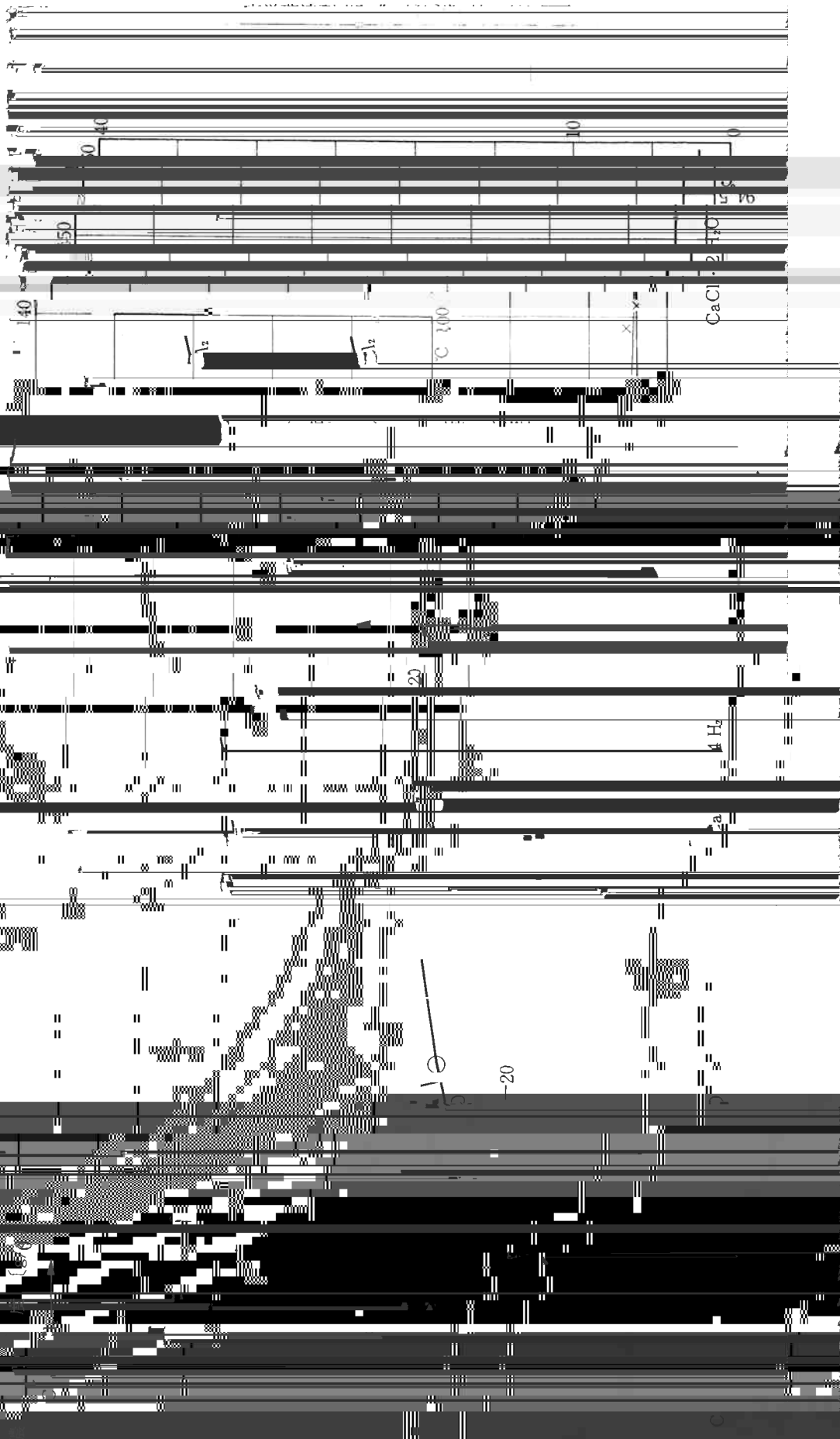
9.09

101

53.95

134





濃度 [mol/l]	0	0.001	0.002	1.180	1.110	1.140	1.203
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$D \times 10^{-5}$ [cm ² /sec]	1.335	1.249	1.224	0.860	0.800	0.800	0.800
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σ [dyn/cm]	72.50	73.13	73.60	74.25	75.70	76.40
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* 18°C

文 献

1. G. L. ... of ... and Metal

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