

等相 氷点相

七水硫酸ナトリウムの物性図表

2 氷 + $\text{NaOH} \cdot 7\text{H}_2\text{O}$

3 氷 + NaOH 溶液

5 $\text{NaOH} \cdot 4\text{H}_2\text{O} + \text{NaOH} \cdot 5\text{H}_2\text{O}$

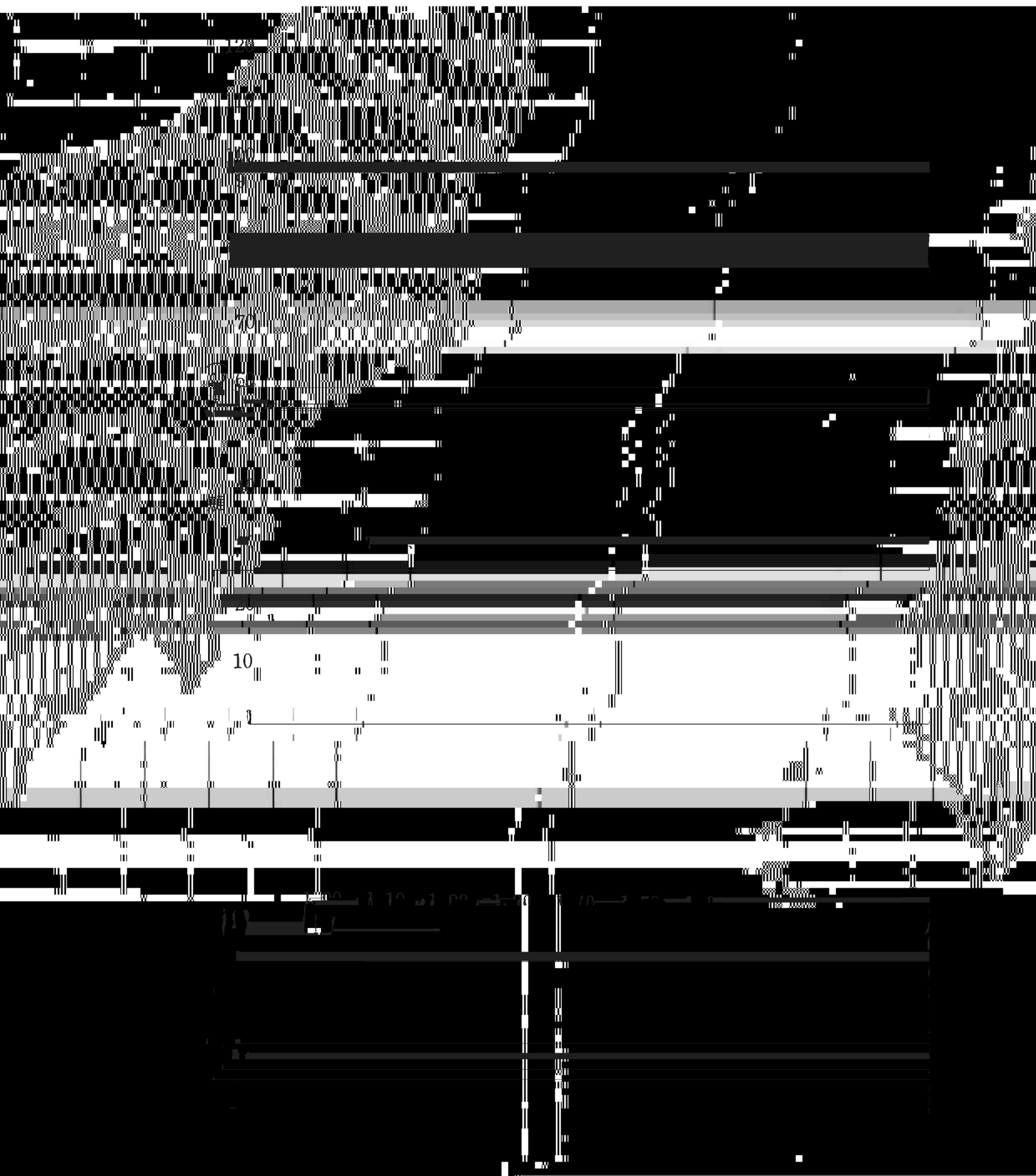
6 $\text{NaOH} \cdot 4\text{H}_2\text{O}$ 溶液

7 $\text{NaOH} \cdot 5\text{H}_2\text{O} + \text{NaOH} \cdot 4\text{H}_2\text{O}$

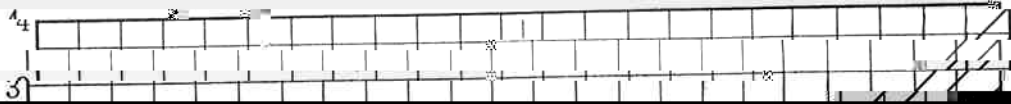
18°

温度

130



3.



3

1-2 (1064)



106

10

100

110

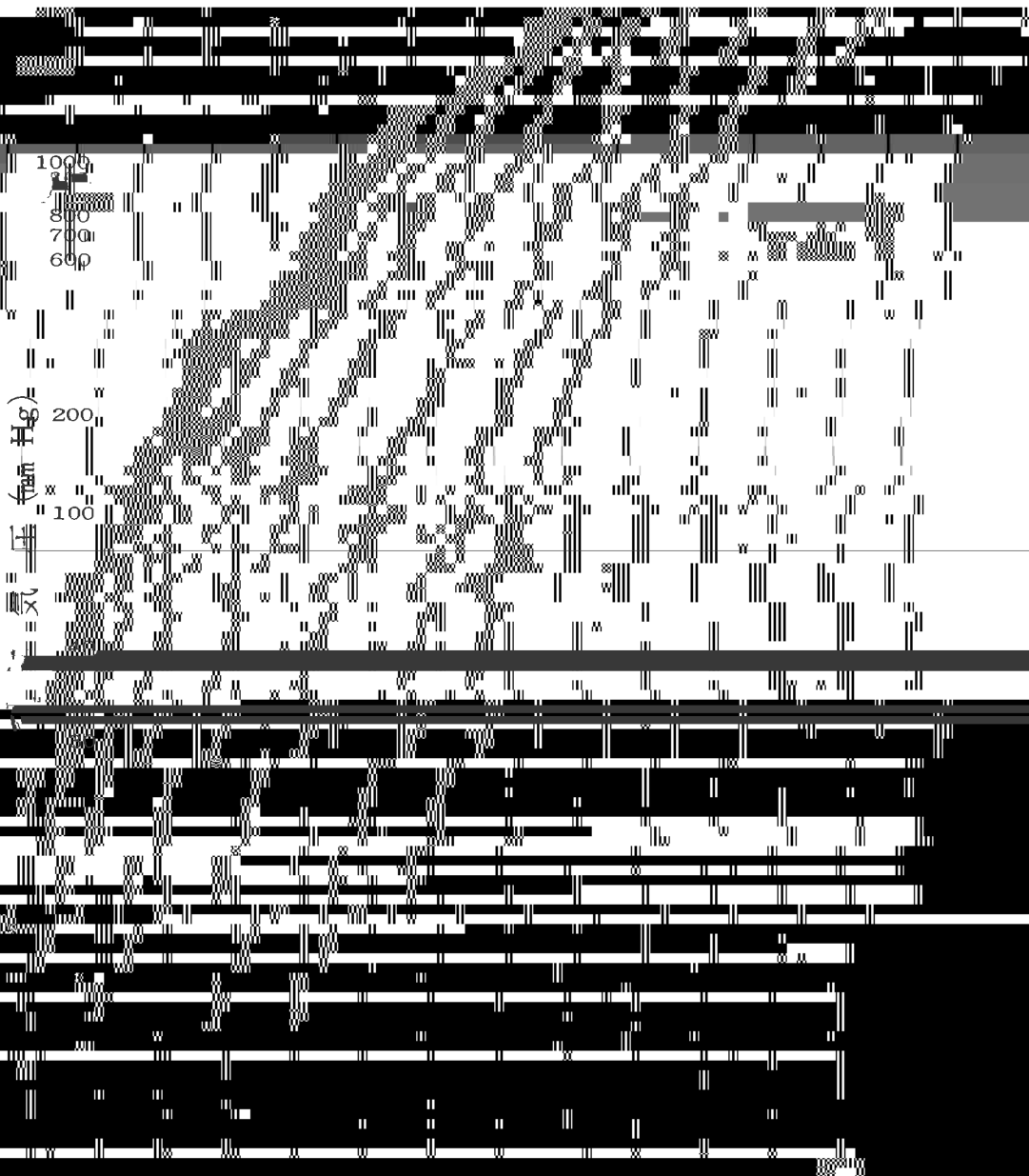
120

130

140

150

H

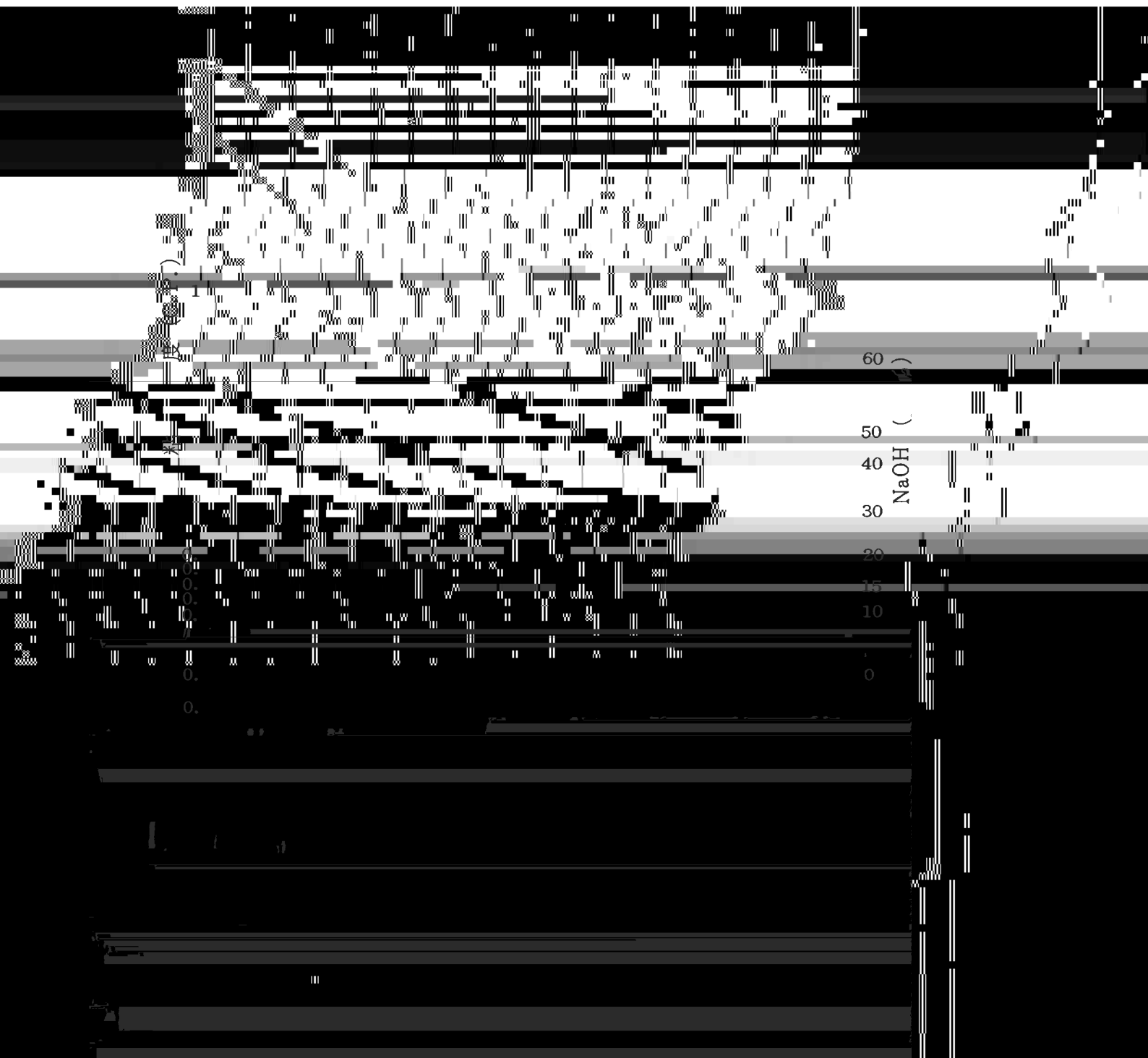


1000
800
700
600

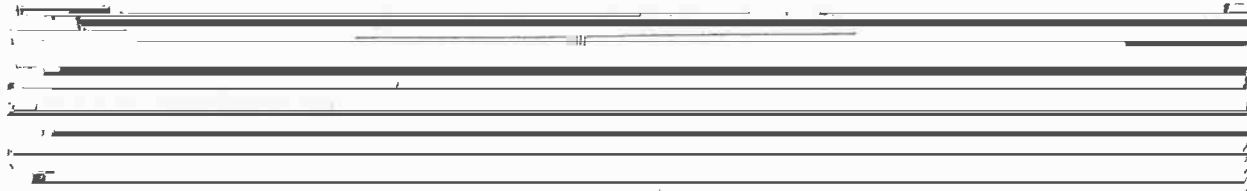
200
100

氣 压 (mm Hg)

5. カレインソーダ水溶液の粘度



(Mitsui Petrochemical Co. (Institute of) Technical Service Bulletin 102, p. 91 (1956))



1.040

1.000

6. カルシウム水溶液の比熱

0.920

比熱 (Kcal/kg·°C)

0.800

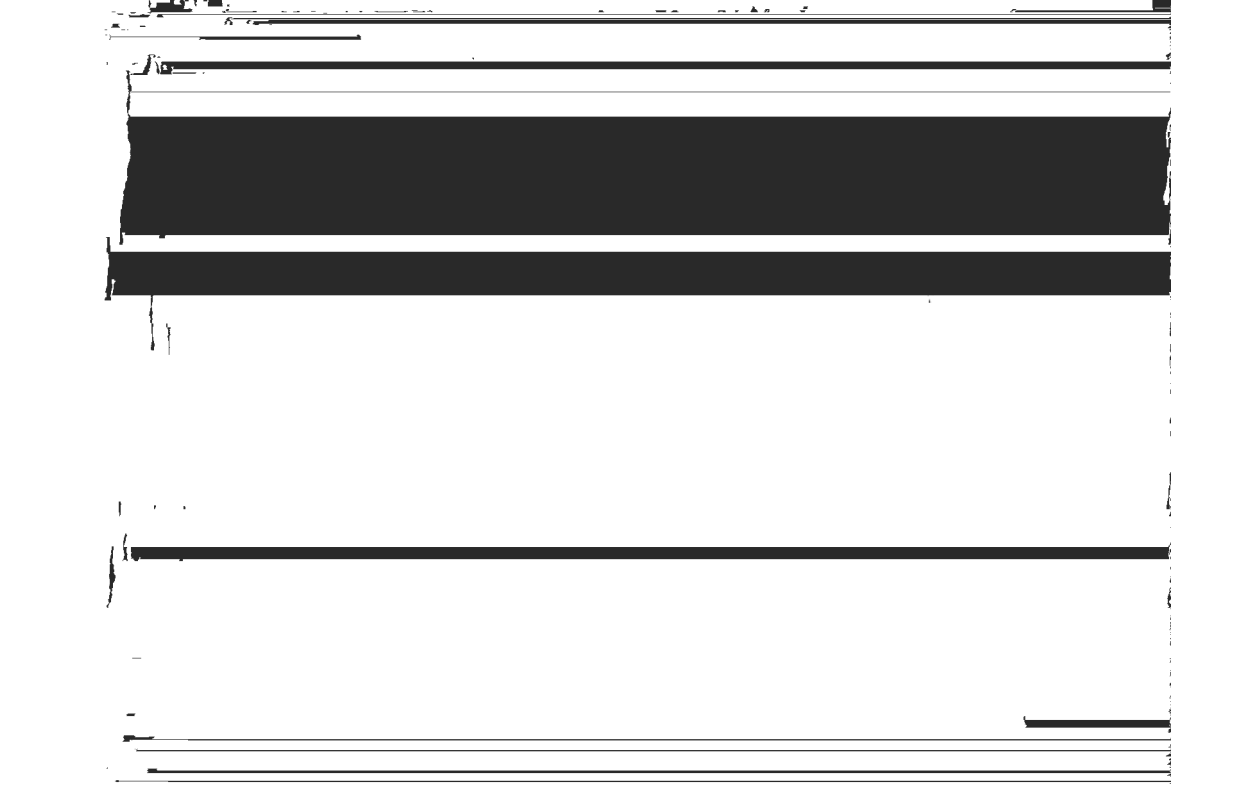
0.760

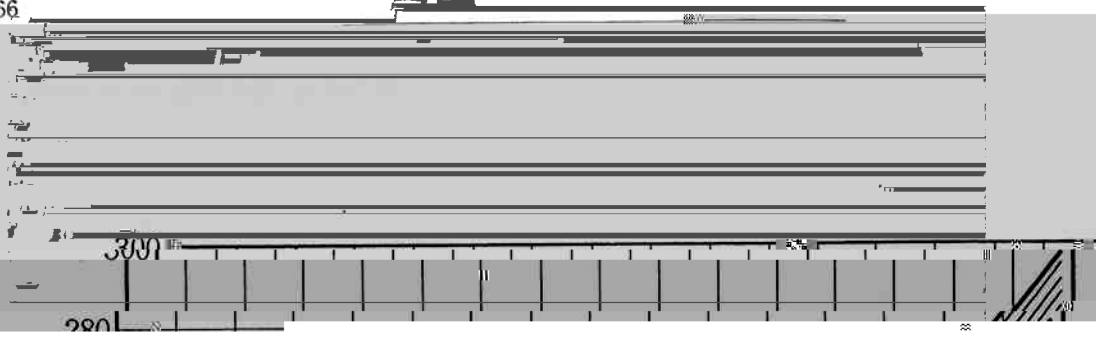
0.720

0.680

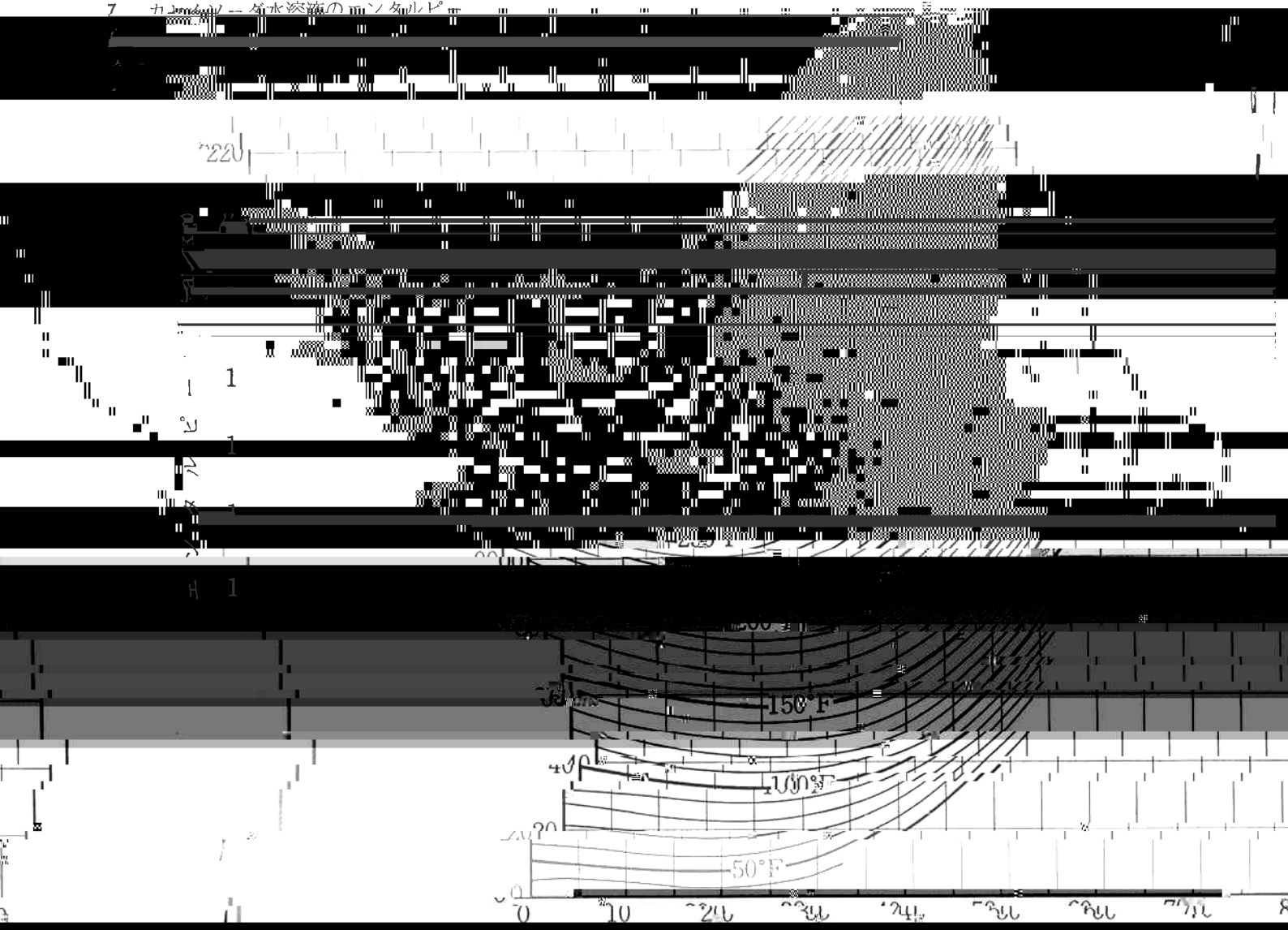
0.640

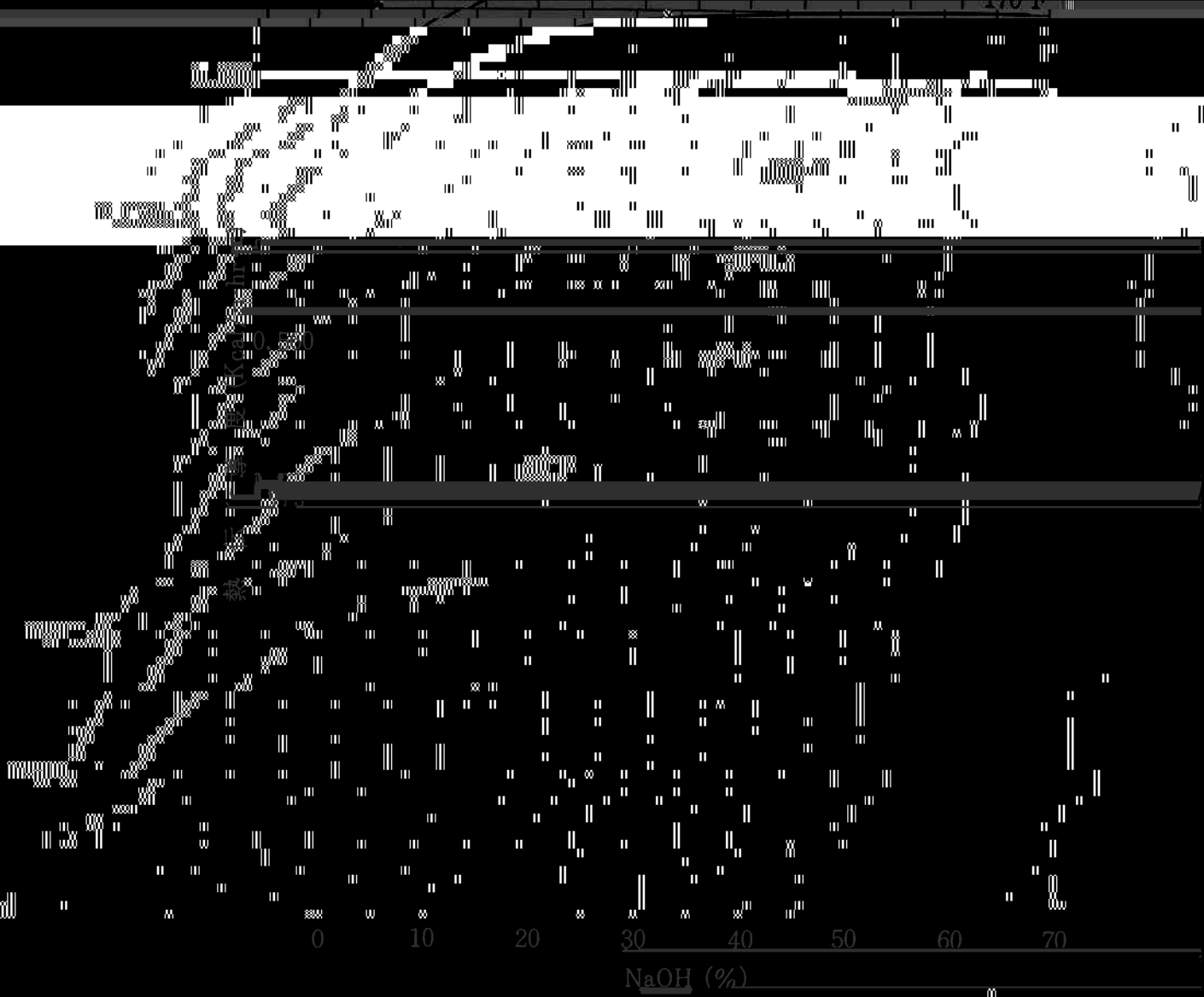
0.600





7 カンクリート-水溶液のコンタクト





[The text in this section is almost entirely illegible due to heavy noise and artifacts. It appears to be a list or a series of lines of text, possibly a table or a set of instructions, but the individual characters and words are not recognizable.]