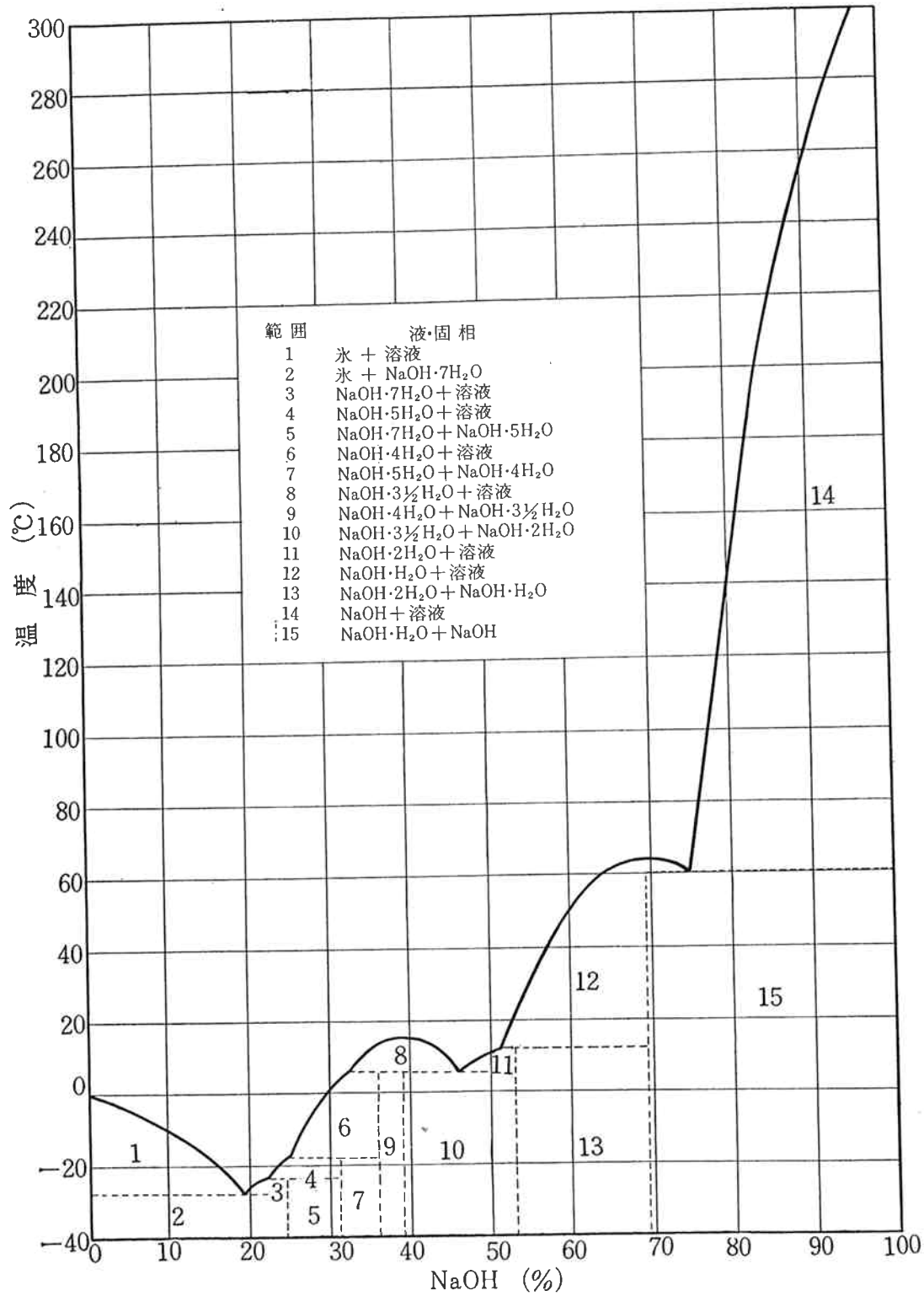


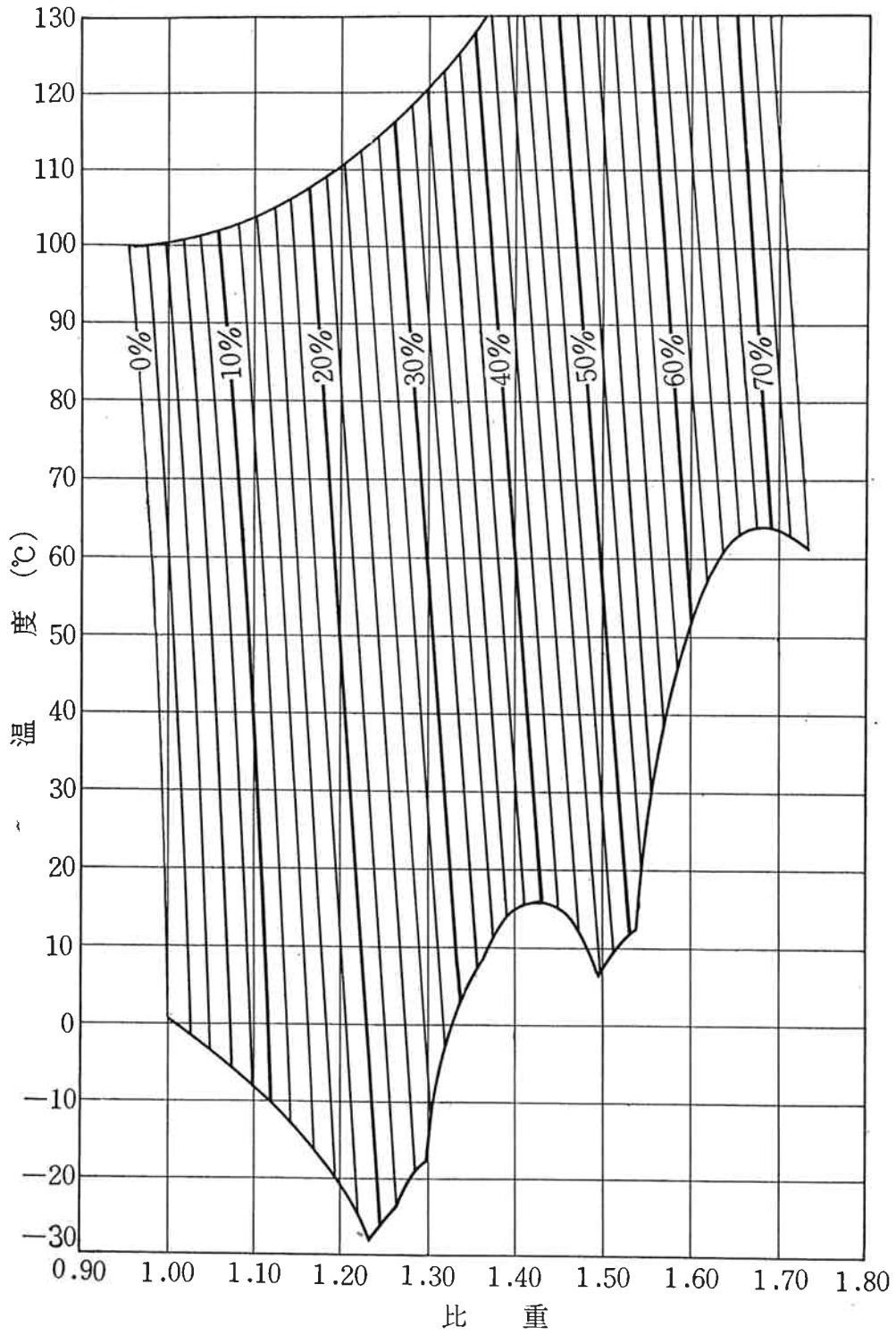
カセイソーダの物性図表

1. NaOH-H₂O 平衡図



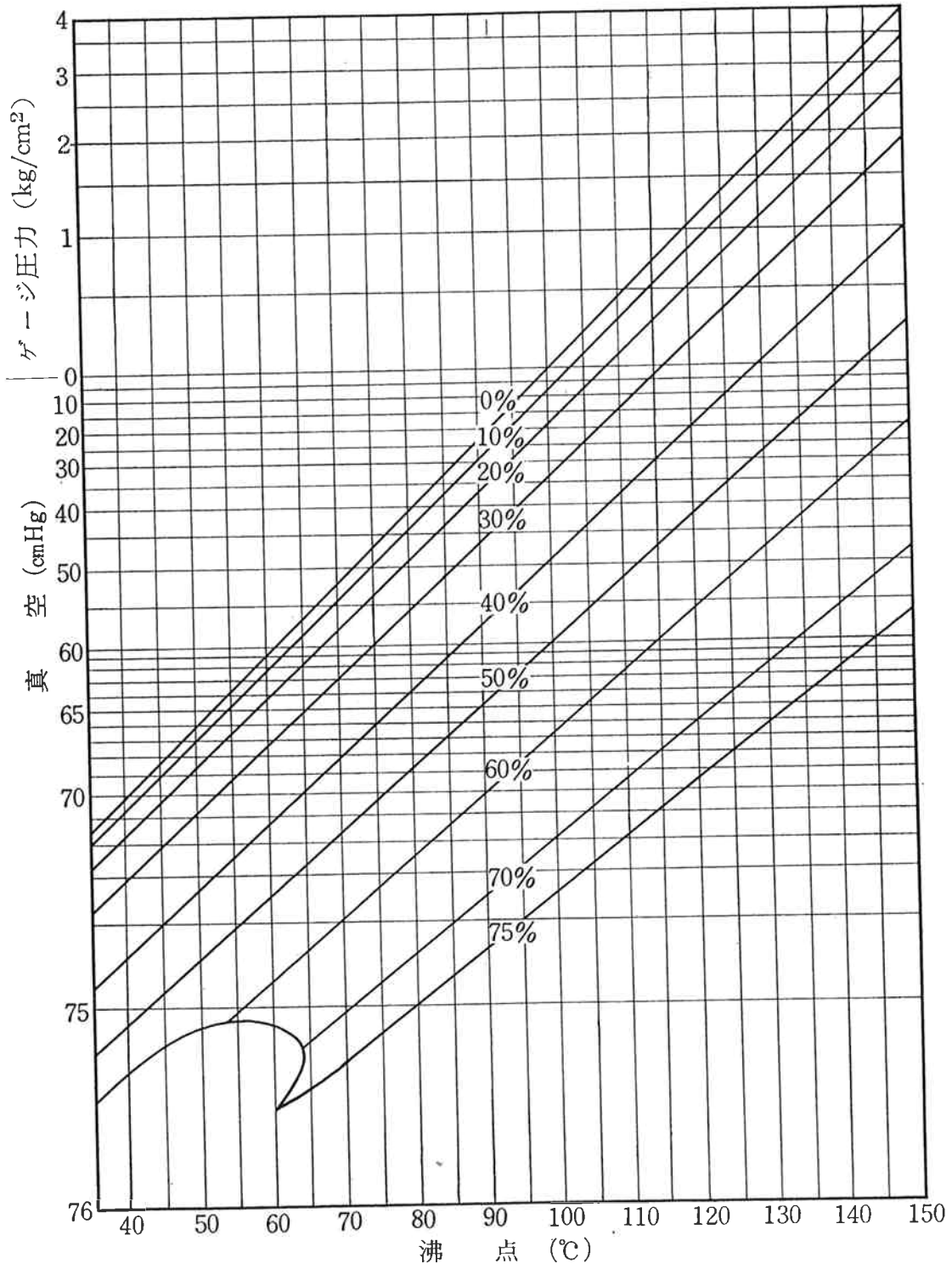
[Int. Crit. Tables, IV, 235 (1928) その他による]

2. カセイソーダ水溶液の比重



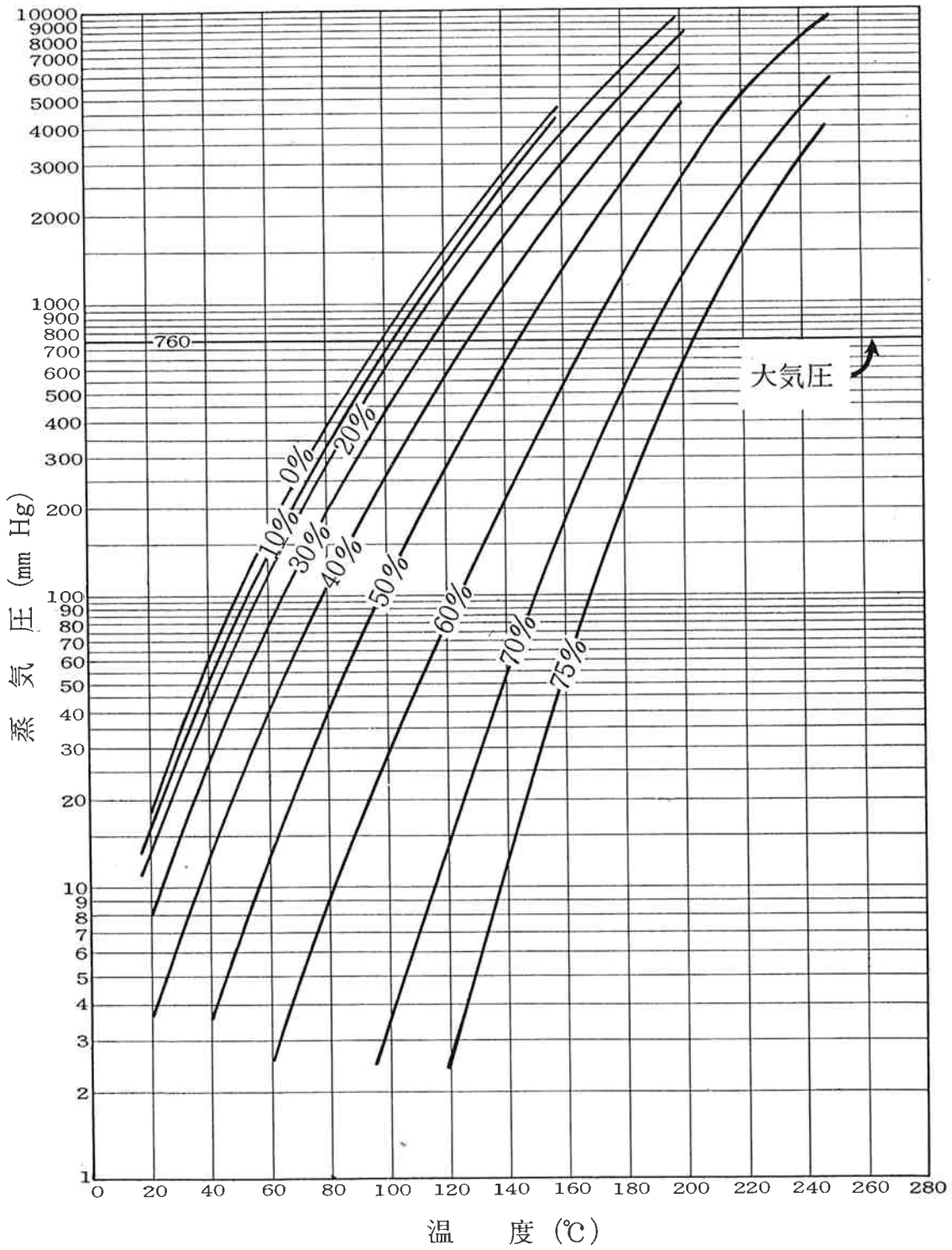
[Int. Crit. Tables, III, 79 (1928). その他による]

3. カセイソーダ水溶液の沸点



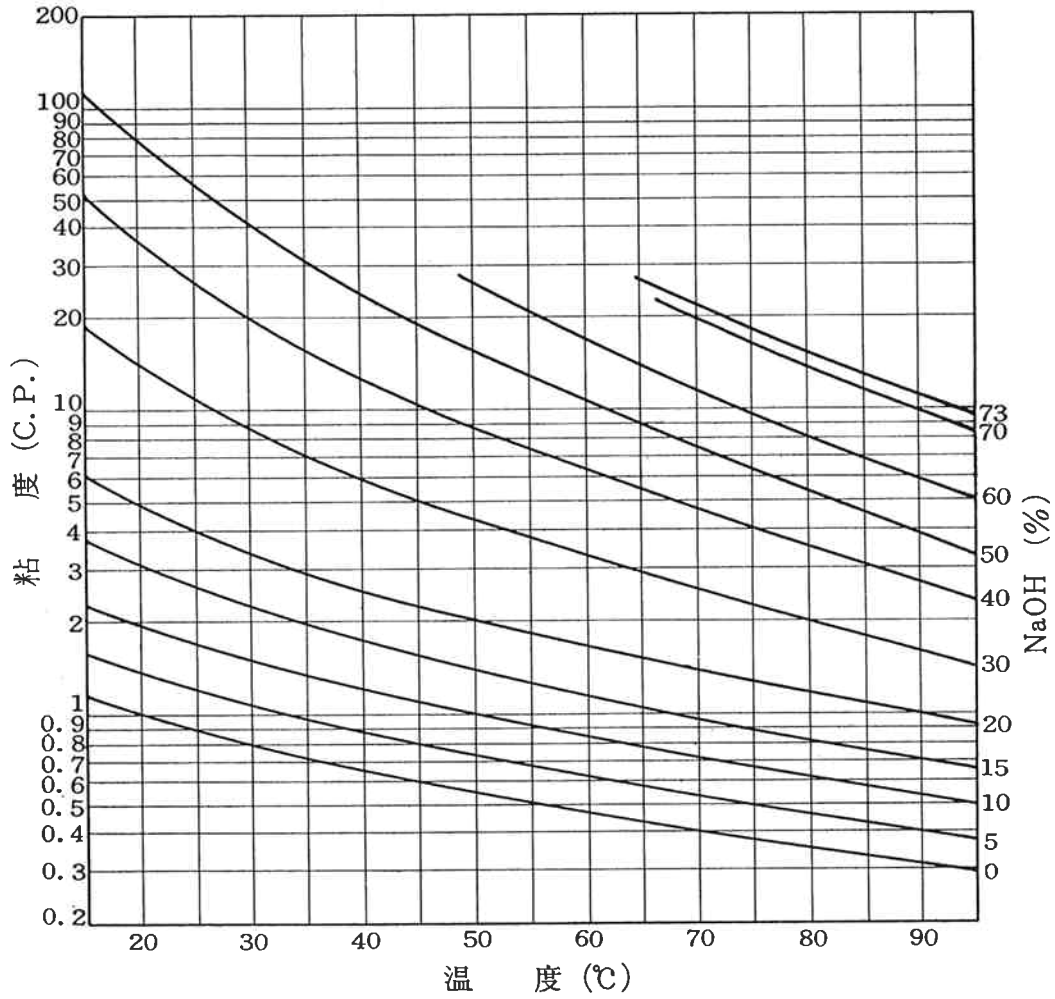
[Pittsburgh Plate Glass Co., Columbia Chemical Division, "Columbia Caustic Soda", p. 53]

4. カセイソーダ水溶液の蒸気圧



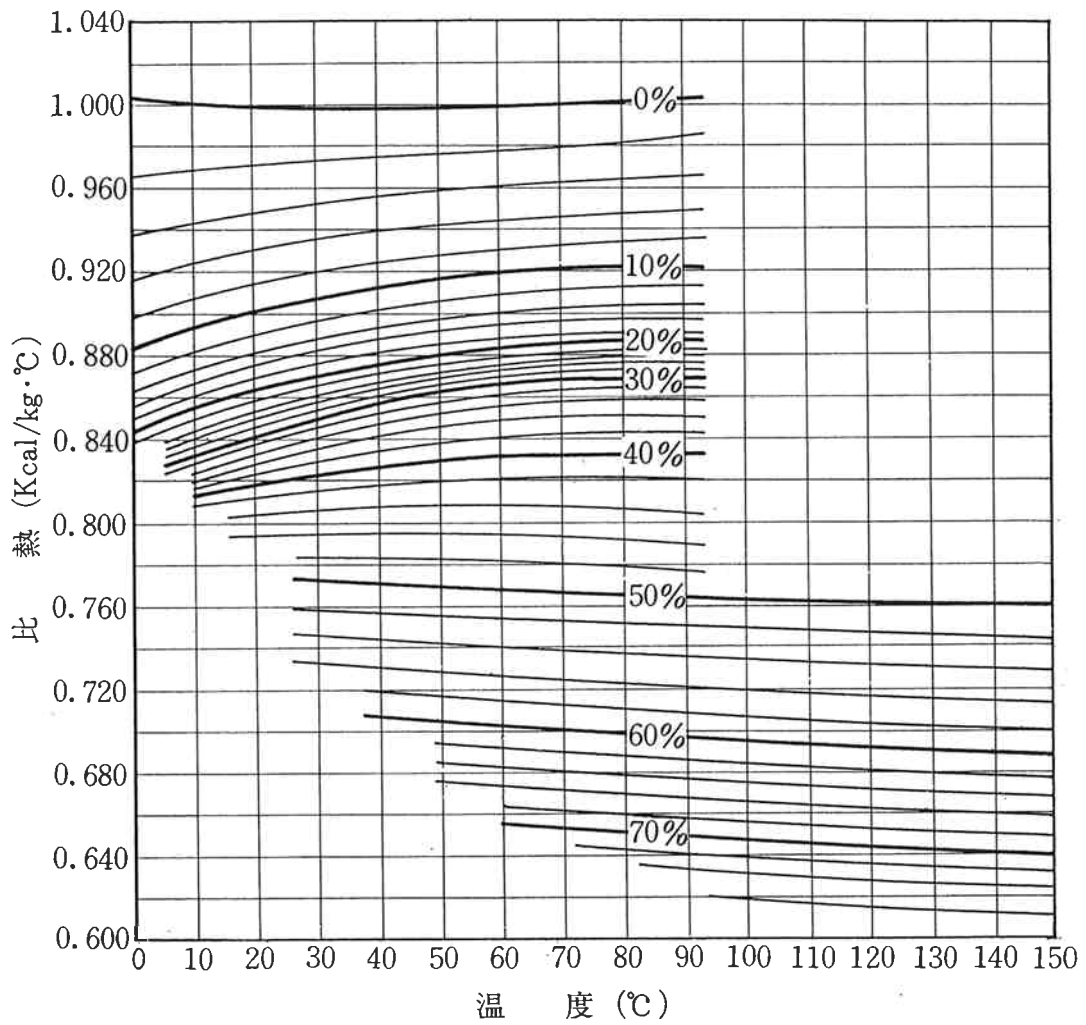
[Hooker Electrochemical Co., "caustic soda", Technical Service Bulletin 102, p. 20 (1956)]

5. カセインソーダ水溶液の粘度



[Hooker Electrochemical Co., "caustic soda" Technical Service Bulletin 102, p. 21 (1956)]

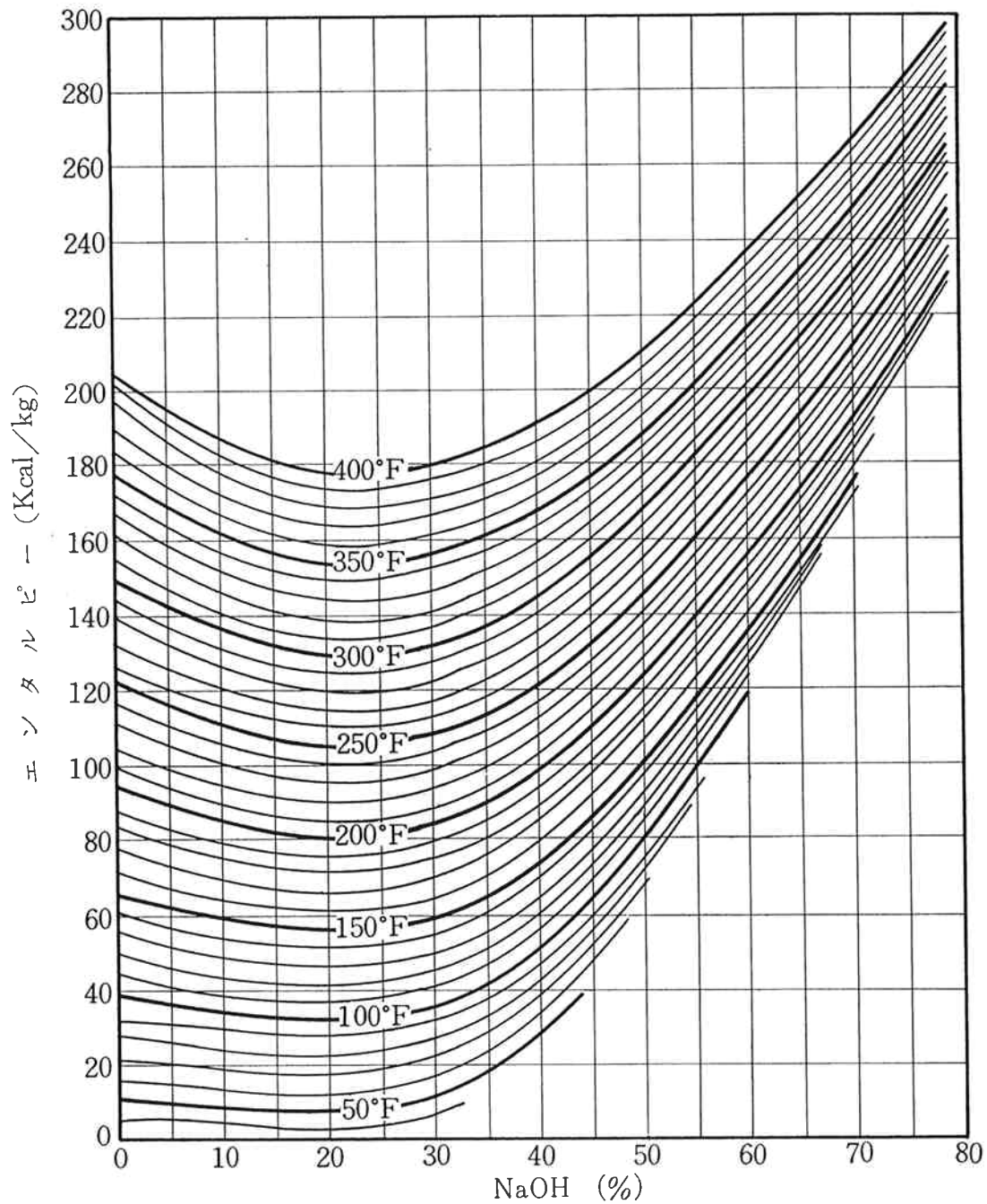
6. カセインソーダ水溶液の比熱



[Bertetti & McCabe: Ind. Eng. Chem., 28, 375 (1936)]

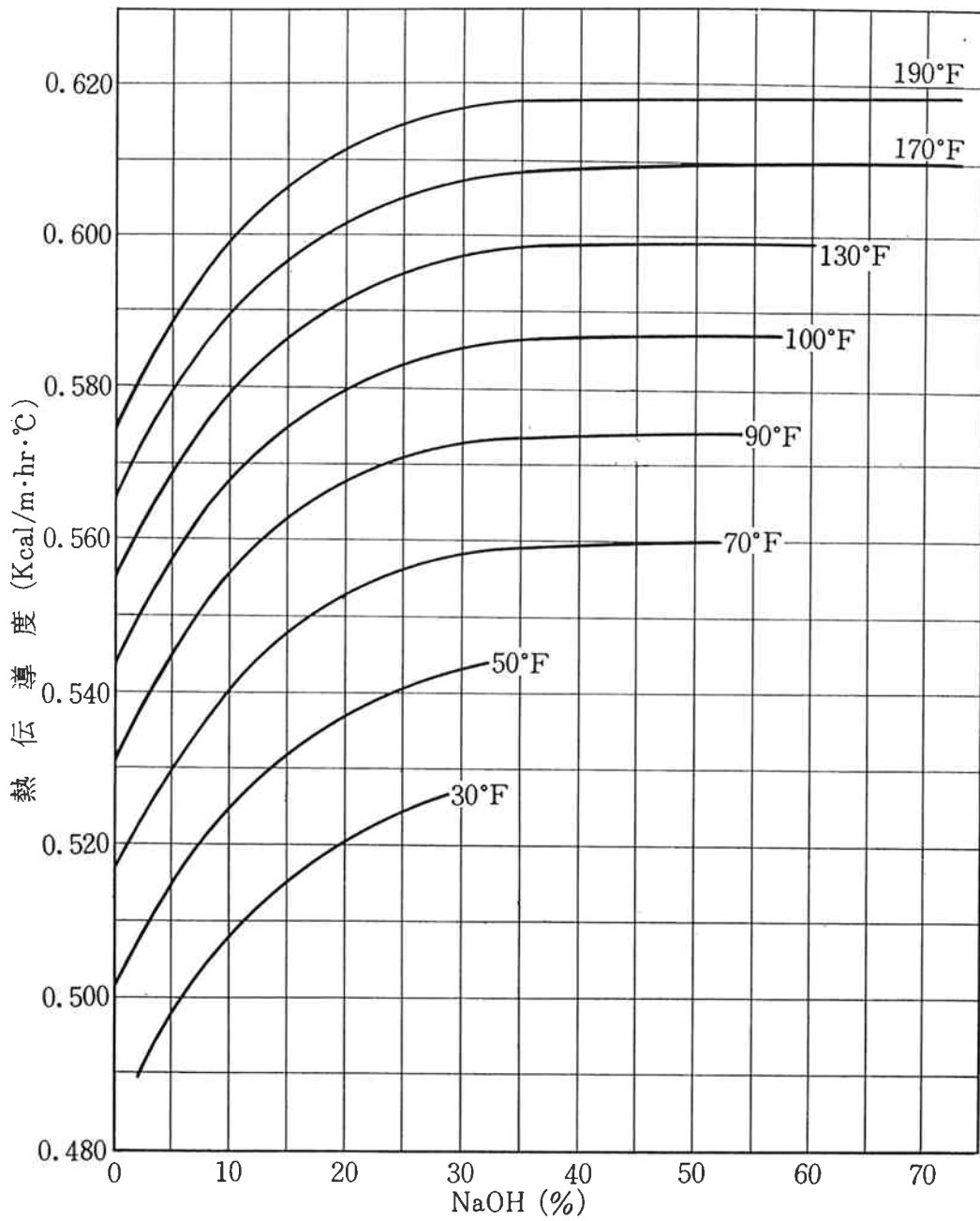
[Wilson & McCabe: Ind. Eng. Chem., 34, 558 (1942)]

7. カセイソーダ水溶液のエンタルピー



基準状態: H_2O , $0^\circ C$ の液体; $NaOH$, $20^\circ C$ の無限希釈溶液
 [Bertetti & McCabe: Ind. Eng. Chem., 28, 375 (1936)]
 [Wilson & McCabe: Ind. Eng. Chem., 34, 558 (1942)]

8 カセイソーダ水溶液の熱伝導度



[Hooker Electrochemical Co., "caustic soda", Technical Service Bulletin 102, p. 28 (1956)]