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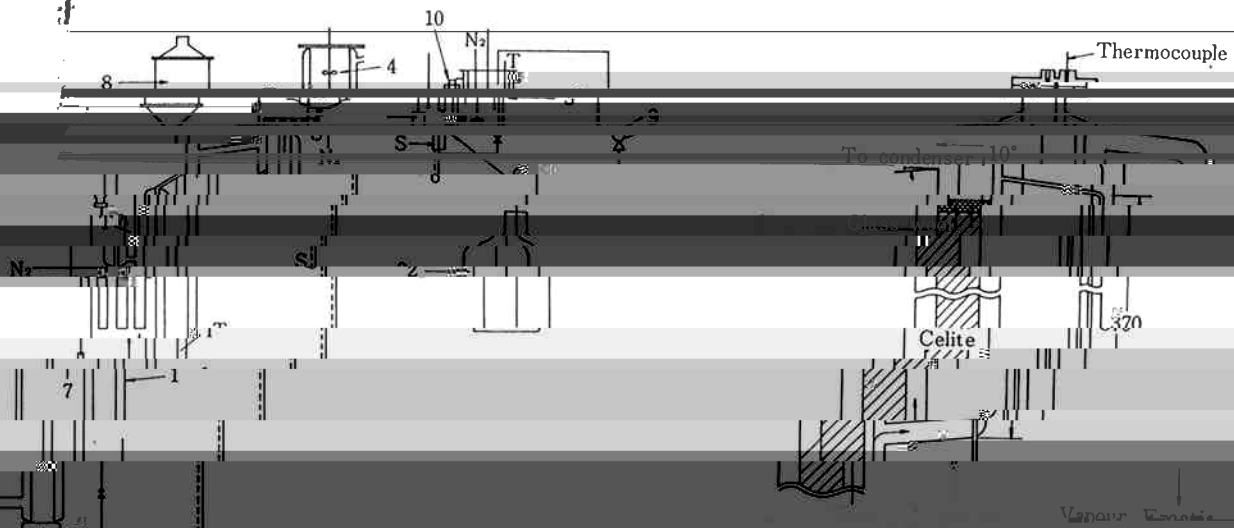


Fig. 1-2 Head of column

Note:

- 1. Column
- 2. Liquid reservoir
- 3. Mixing chamber
- 4. Stopcock
- 5. Boiler
- 6. Degasser
- 7. Automatic fan
- 8. Condenser
- 9. ...
- 10. ...

Mixing

Steam

Purge

Steam from

Water

Steam from header

Indoor --- Outdoor

Pump From liquid

Steam
purge



た。

3. 実

	wt%	$\sum_{j=1}^n \frac{w_j}{2} \Delta T_j$						
84896	69207	75680		400	400	98	28.37	
56653	5	84253		900	600	1	27.93	
227	825	49065		800	400	0	27.30	
87907	75208	720		600	600	0	27.30	
56693	90726			00	500	09	26.80	
62735	2124	21256	000	34,700	500	3	26.50	
59580	1806							
34608	68288			400	500	4	26.50	
95580	1	38806	500	200	000	600	3	25.50

Table 2. Result of fractionation. Sample 5.

10	0	1	19	12	13	1	21.70
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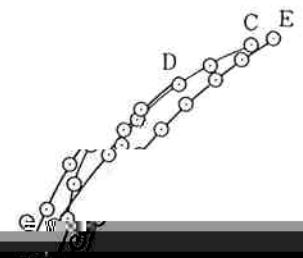
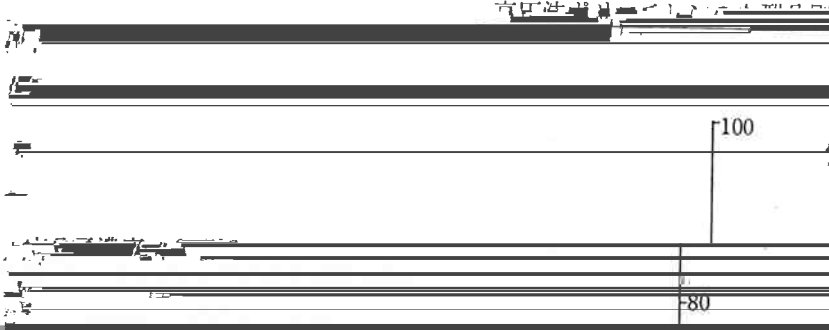


Fig. 3 Diagram of $I(M)$ versus M Sample C

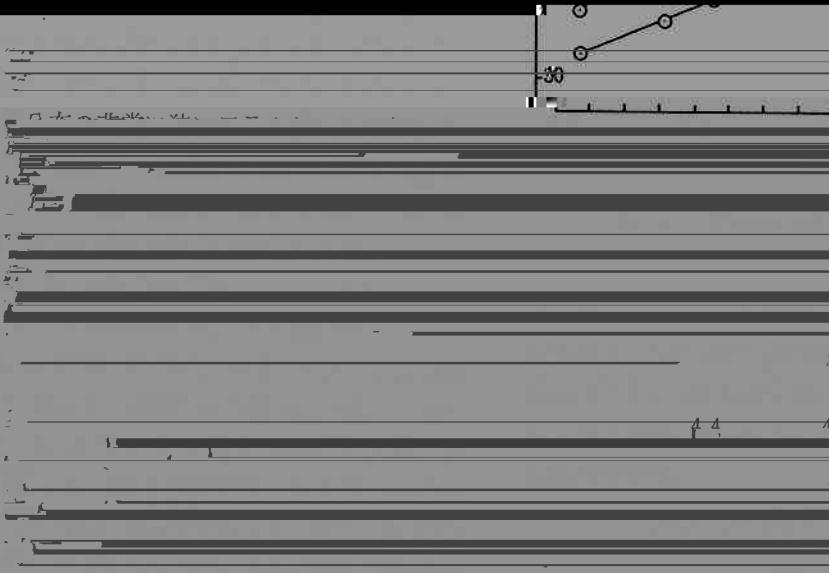
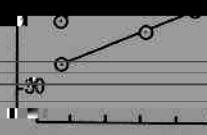
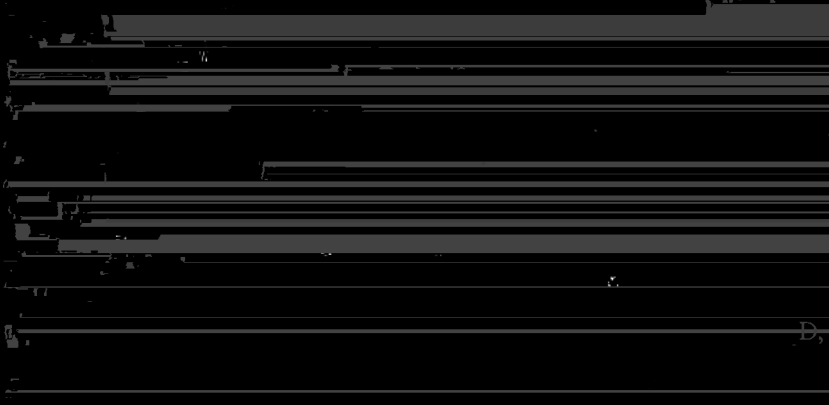
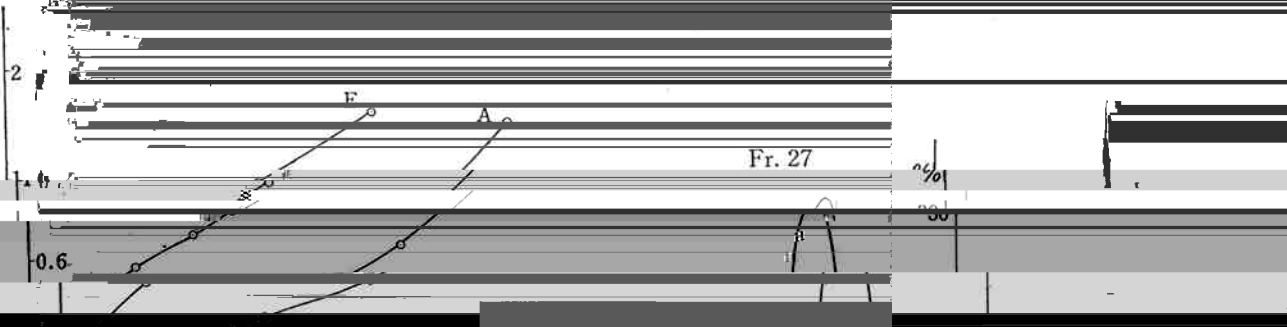


Fig. 4 Diagram of $I(M)$ versus M Sample D



$\log \log \frac{1}{1-I(t)}$

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微分分布関数は次式となる。

$$\left(-1/\beta^2 I_n^2 M/M_0\right) \quad (5) \quad 5. \text{ む す び}$$

