



Flexural

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DuPont

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Izod

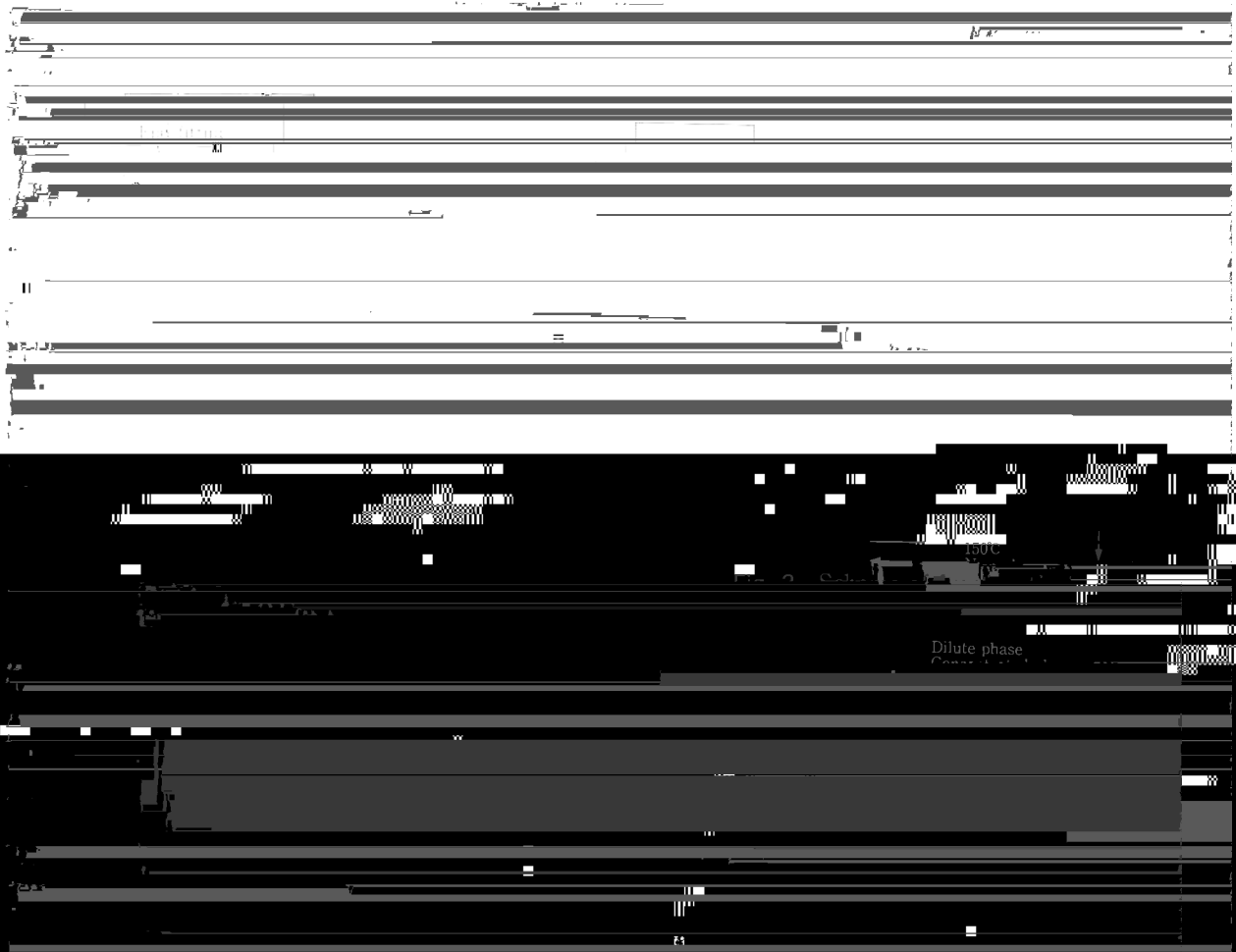
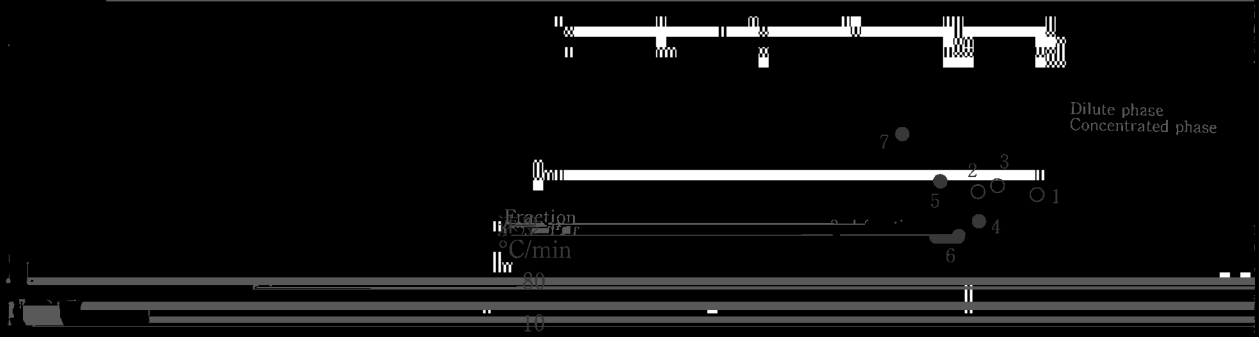


Fig. 2 Fractionation a



従ってそれぞれ求めた。

〔6〕 熱分析

結晶化温度 (T_c), 結晶融解熱量 (ΔH_m) は、セイコー (E)

Sample No.	EP content (%)	PP content (%)	EP content (%)
1	0	100	0
2	10	90	0
3	20	80	0
4	30	70	0
5	40	60	0
6	50	50	0
7	60	40	0
8	70	30	0
9	80	20	0
10	90	10	0
11	100	0	0

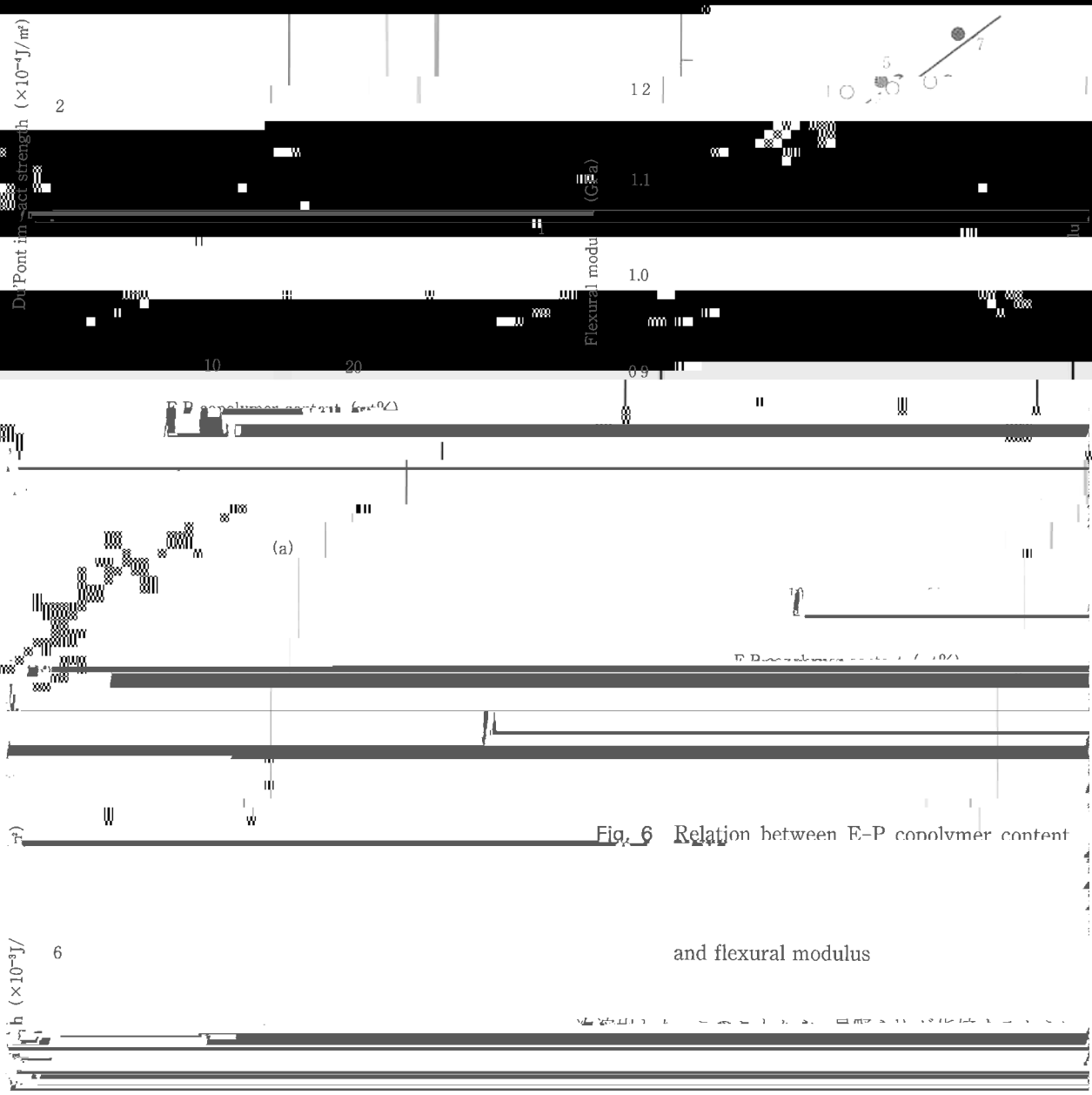
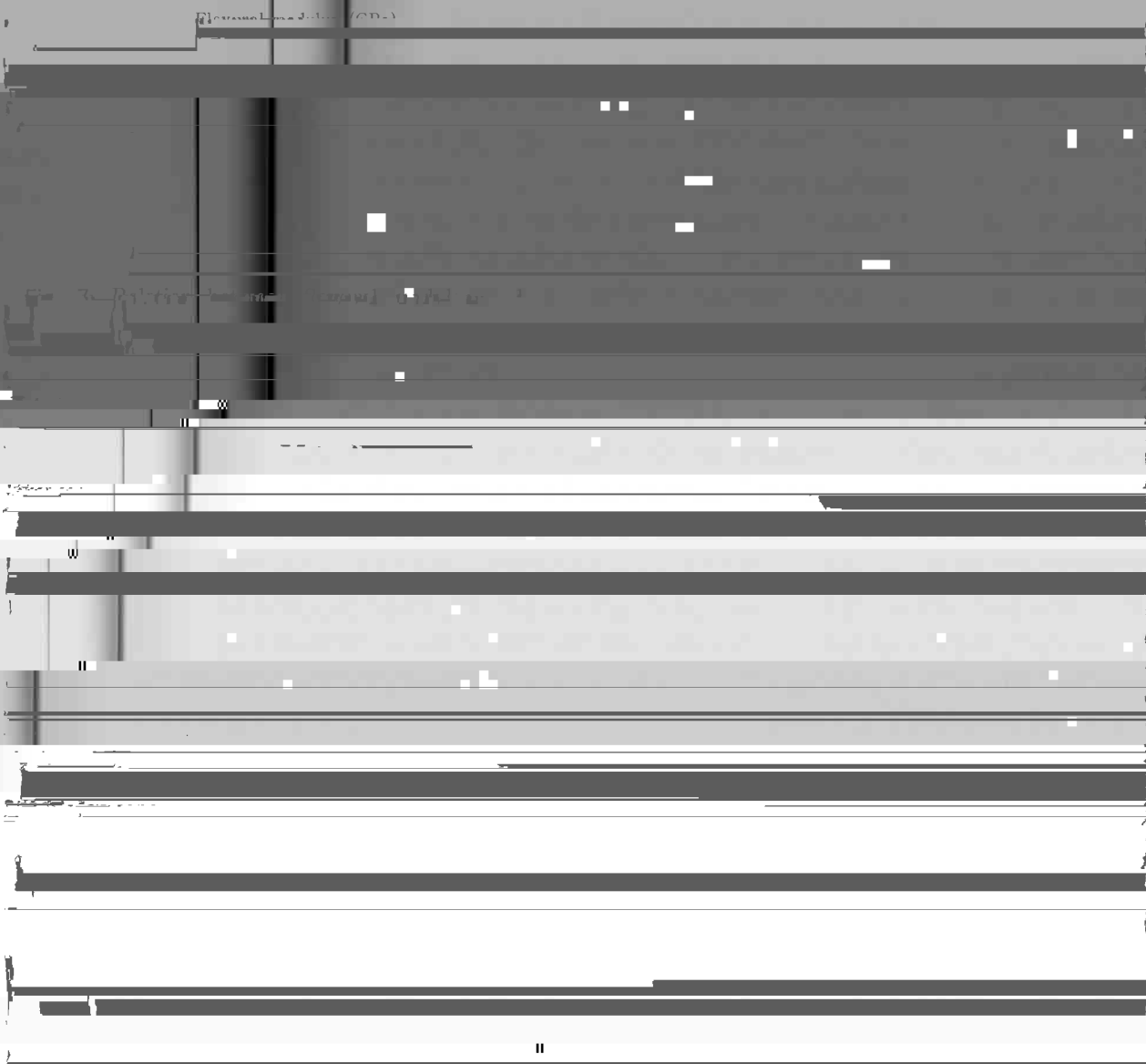
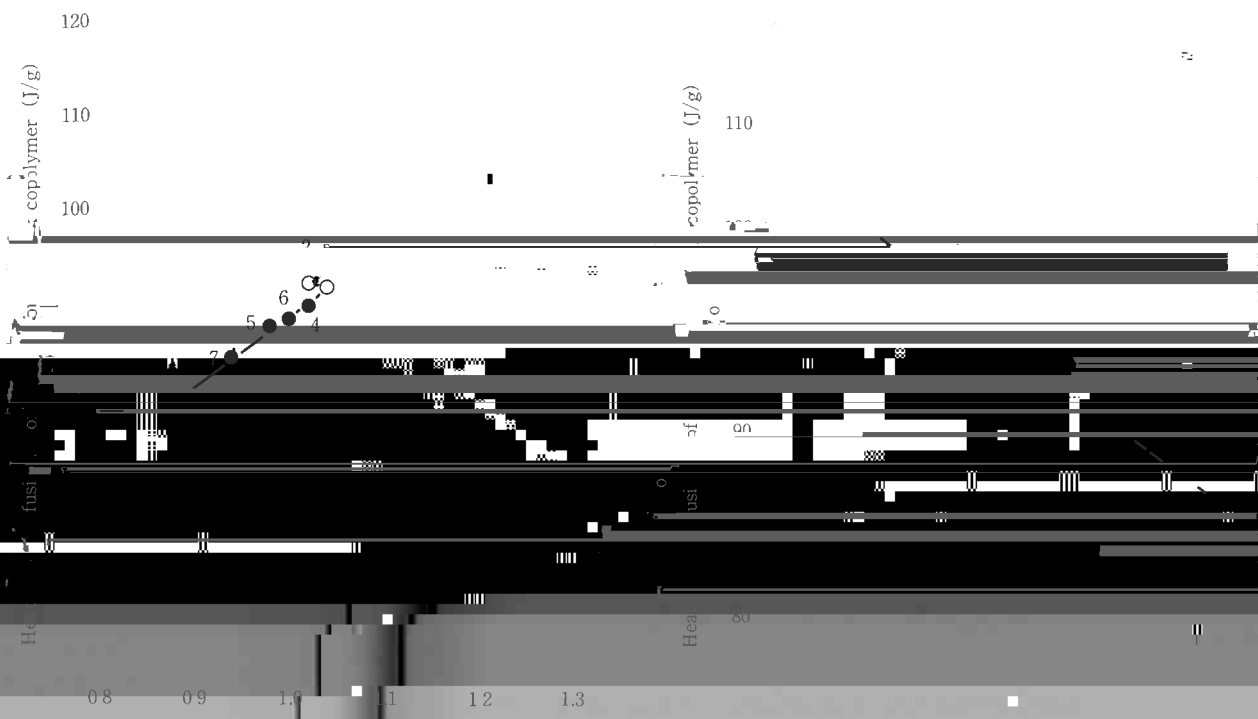
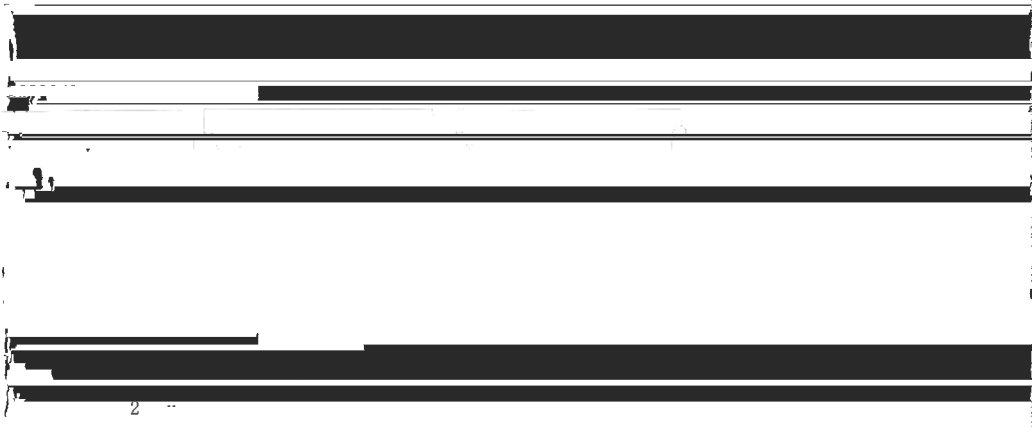


Fig. 6 Relation between E-P copolymer content and flexural modulus

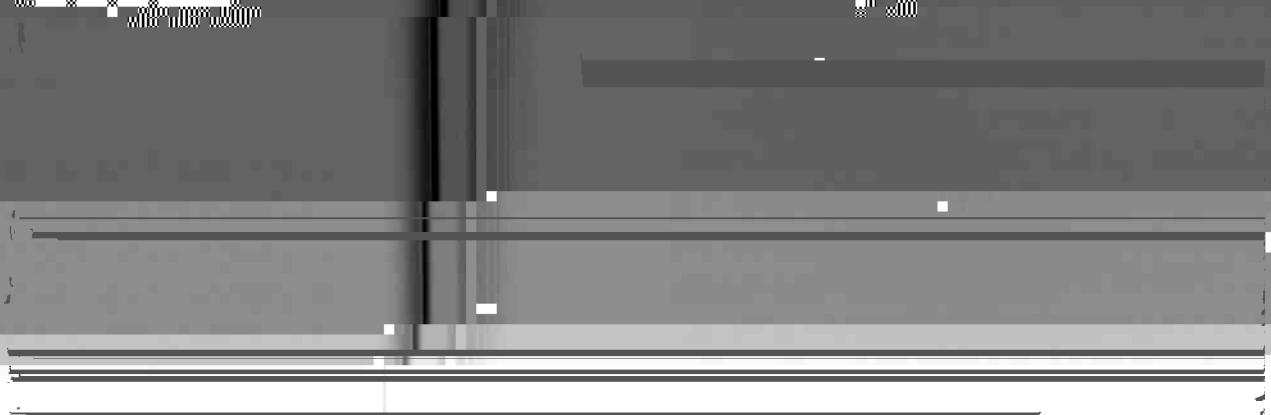




Weight fraction (%)

Ethylene content (wt%)

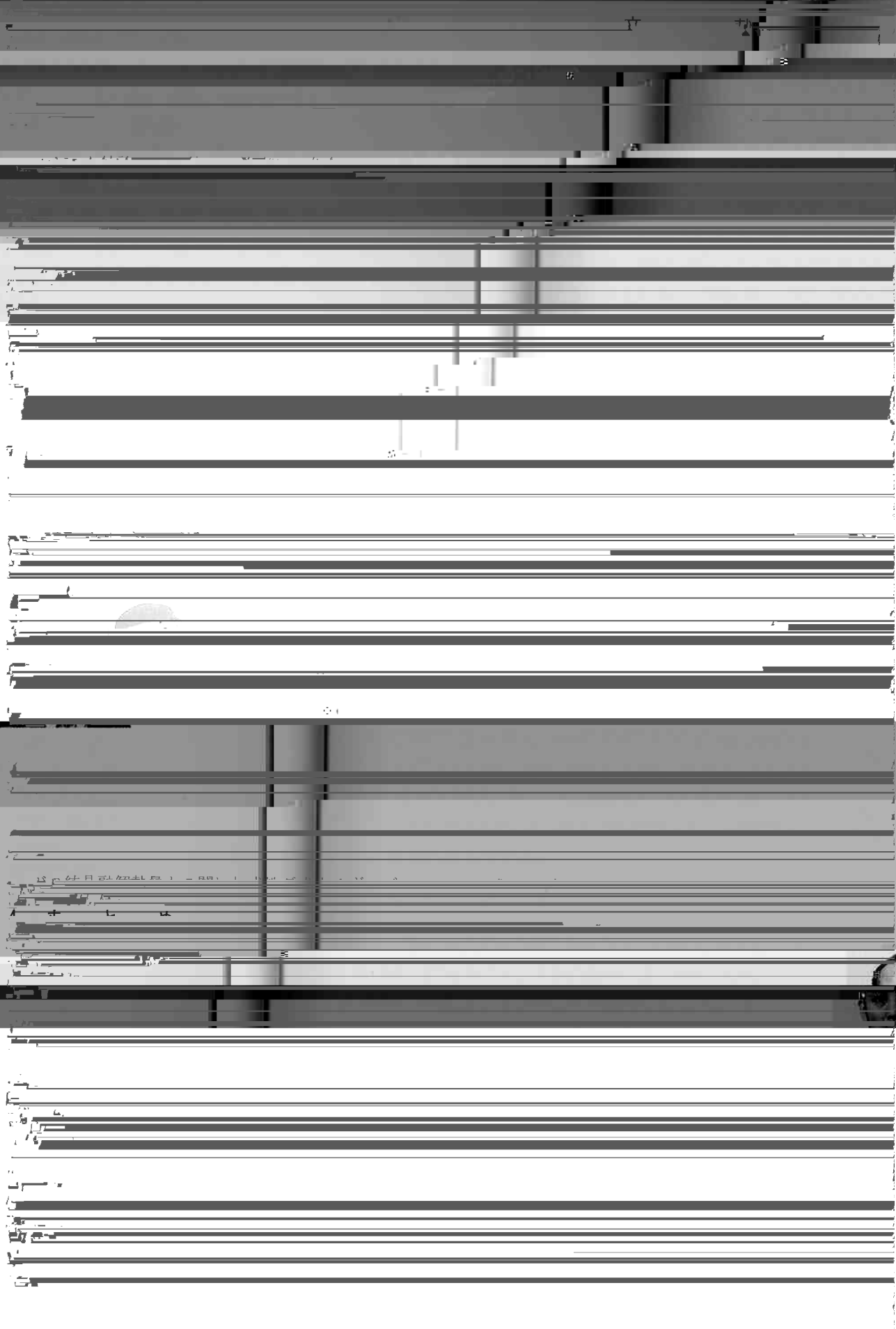
Figure 2. Distribution curves of D, D' blocks in copolymers.



Weight fraction (%)

Ethylene content (wt%)

Figure 3. Distribution curves of D, D' blocks in copolymers.



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