

高 松 宮

福 富 誠
福 田 三 寿
澄 水 明 彦

Na pressure

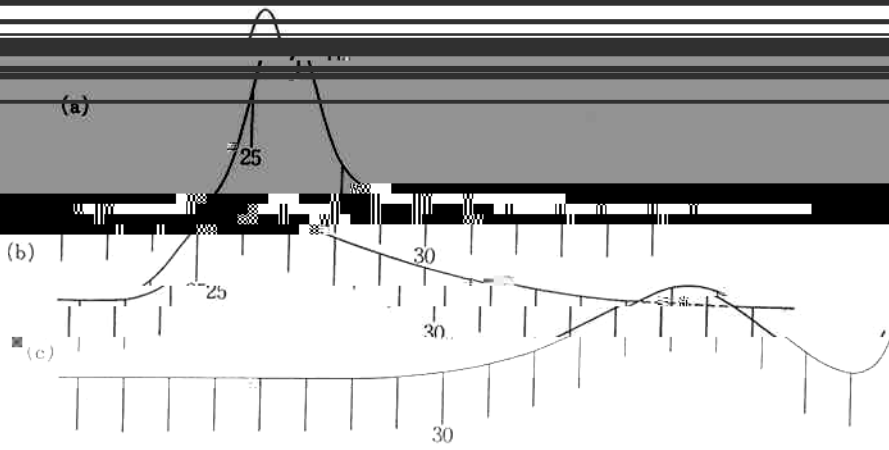
10^2

B

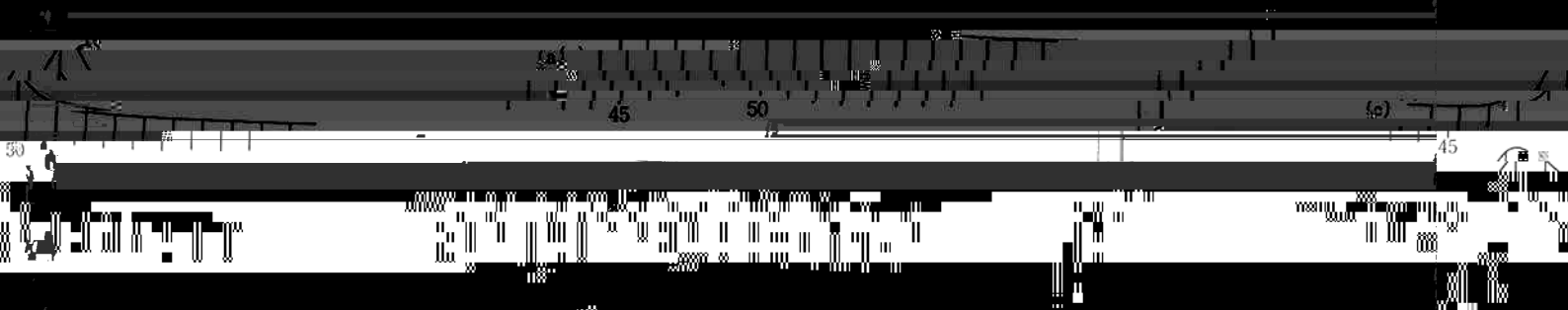


styrene samples against time of heat treatment

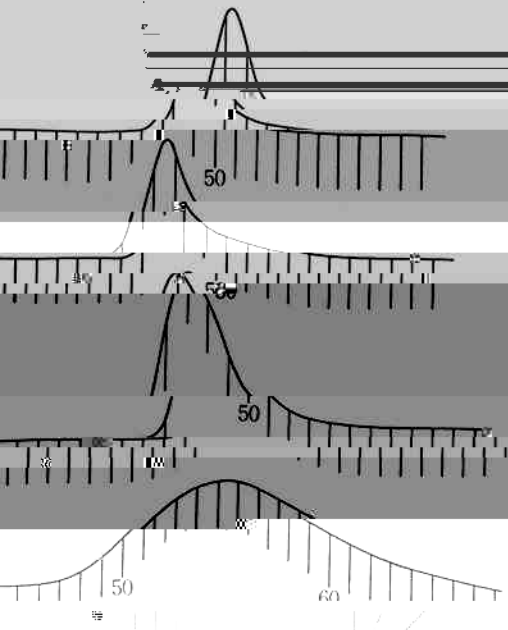
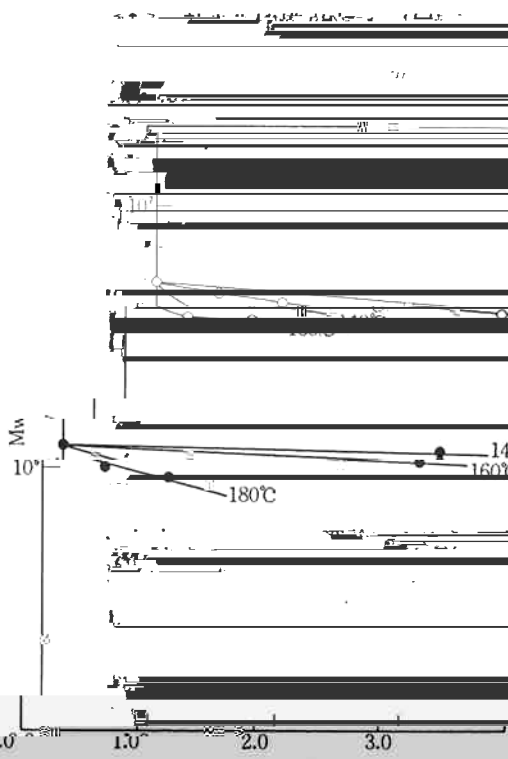
in air at various temperature



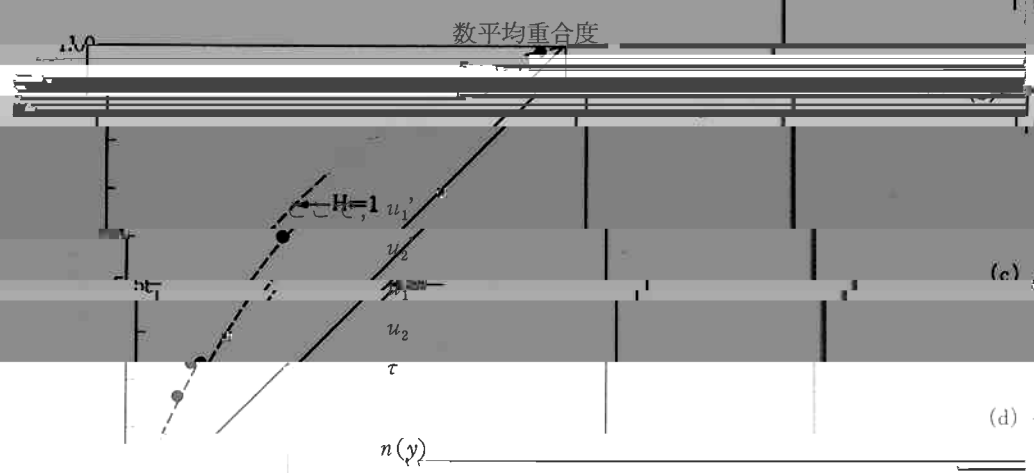
25
(a) untreated



(e) Fig. 4. Characteristic X-ray diffraction patterns of untreated and treated samples.



$$\left[1 - \sum_{i=1}^{\infty} (1 - \tau^i)^n \right] / n \tau^i \quad (4)$$



(4)
(c)
(d)

熱硬化材料の GPC データを Fig. 9 にプロットする

ト 実験結果は、II-1 の理論値 (付録)

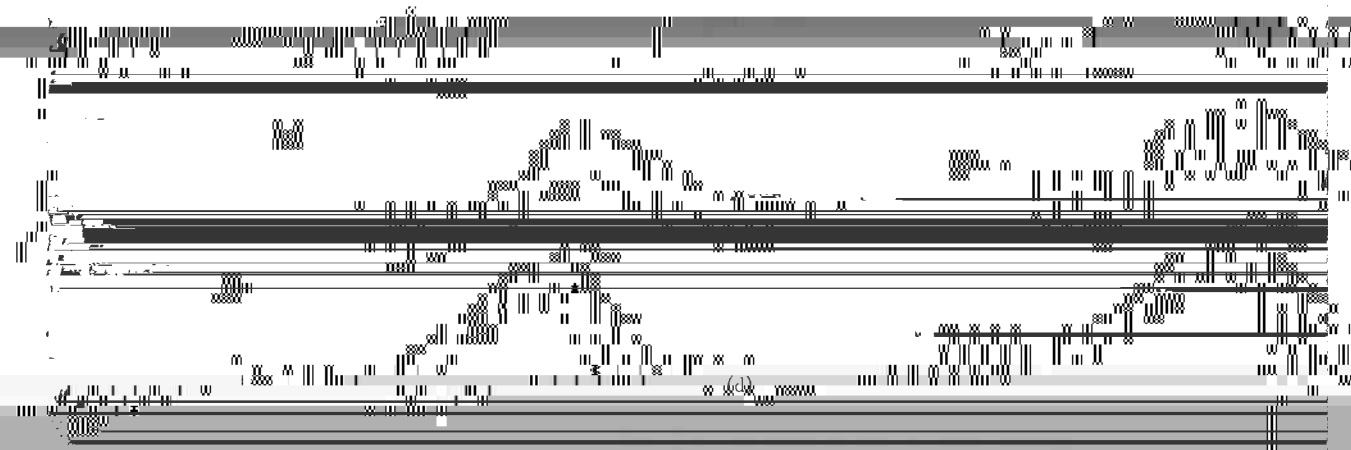
(e)

60

50

60

GPC data



(c)

(a) (b) の図は 44-40

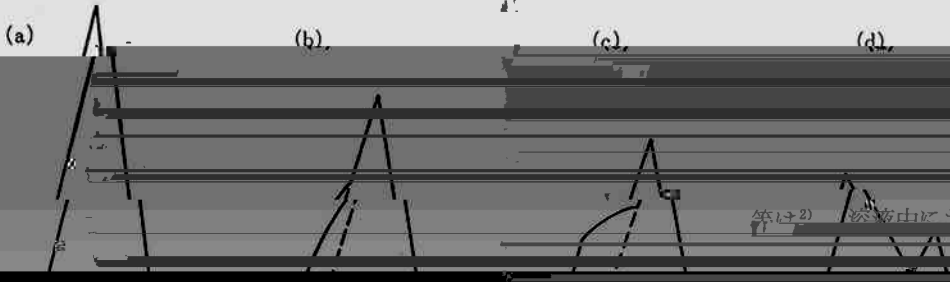
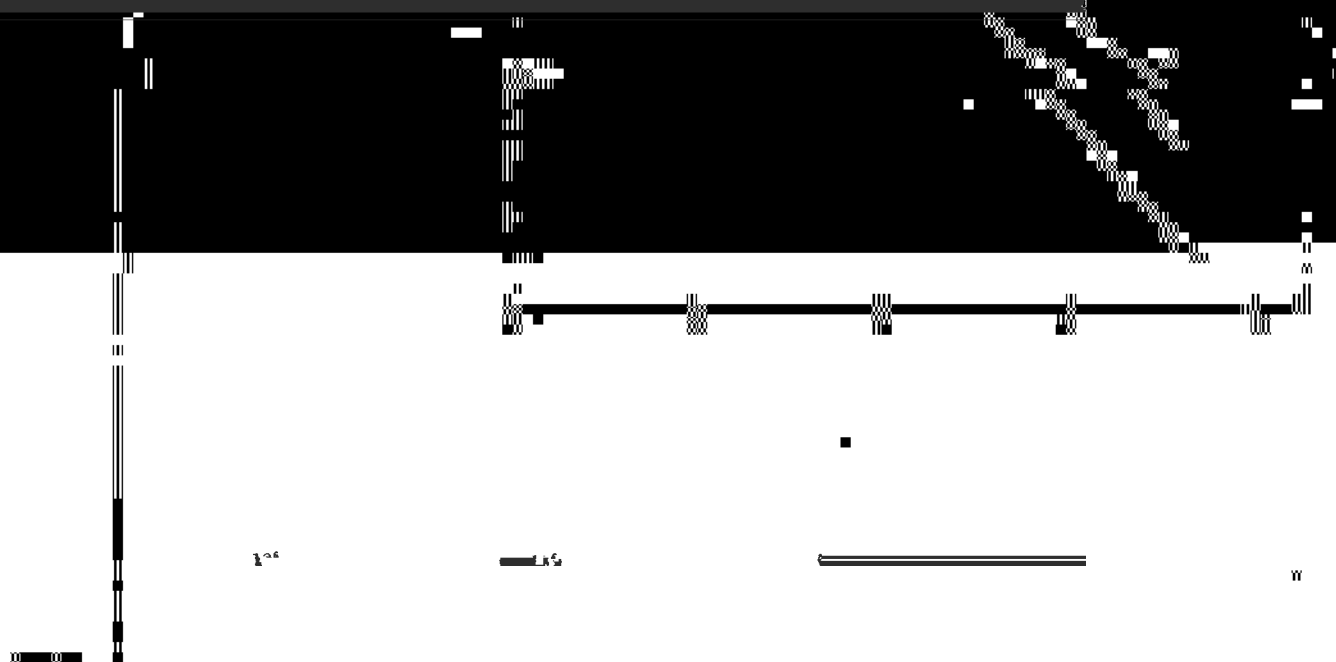


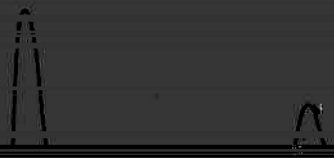
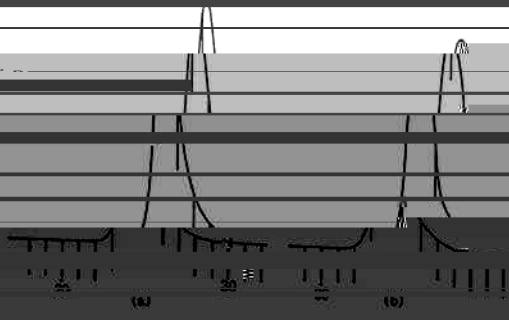
図42 溶液中におけるポリマー分子の切断機構に於て

例) イソハドレン Sholex に 7.8% の切欠き



1.5% の切欠きと見ると 1.5% 相当の





下 0.1. ...

五世ノ ...