

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

本 山 引 立

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

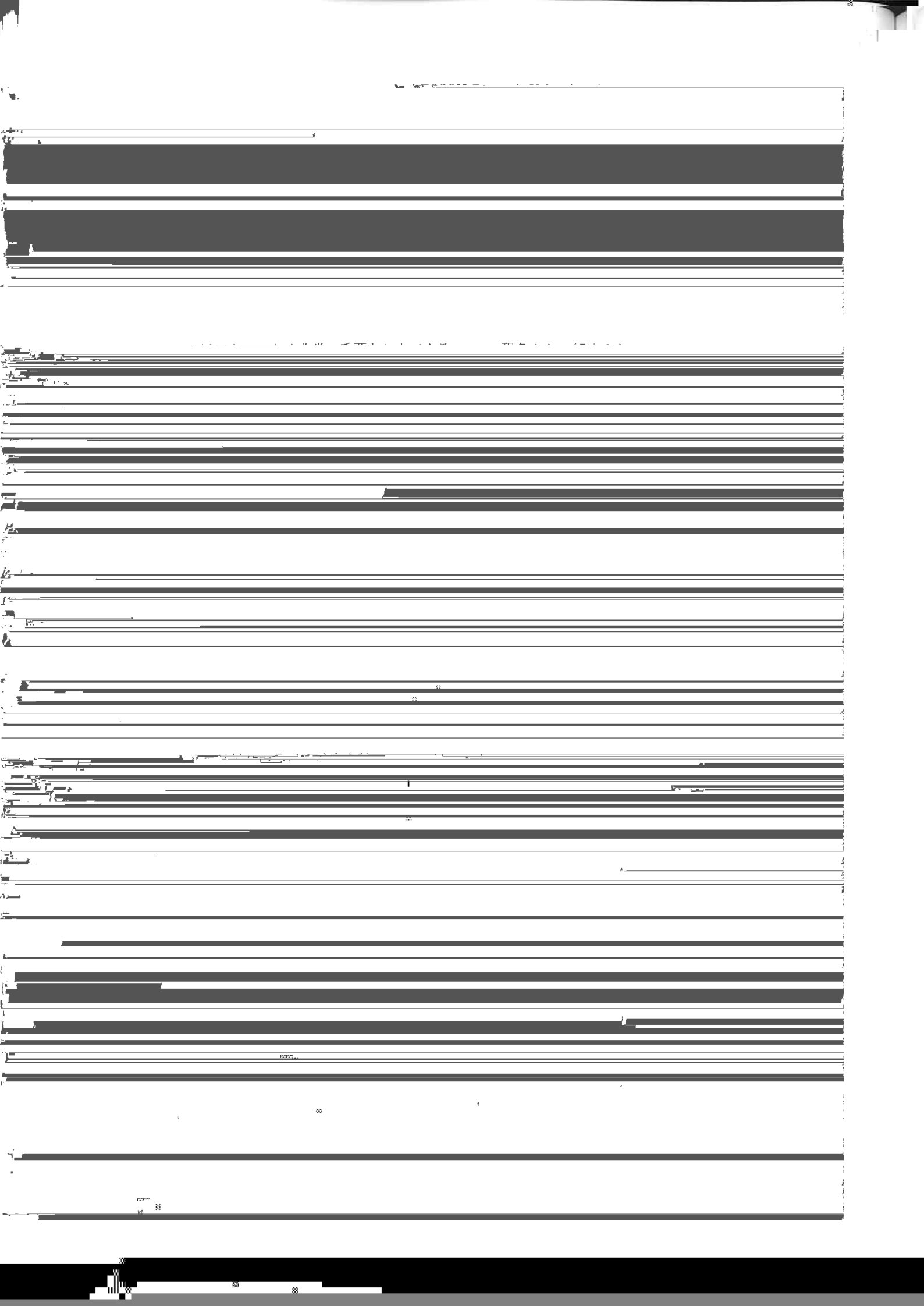
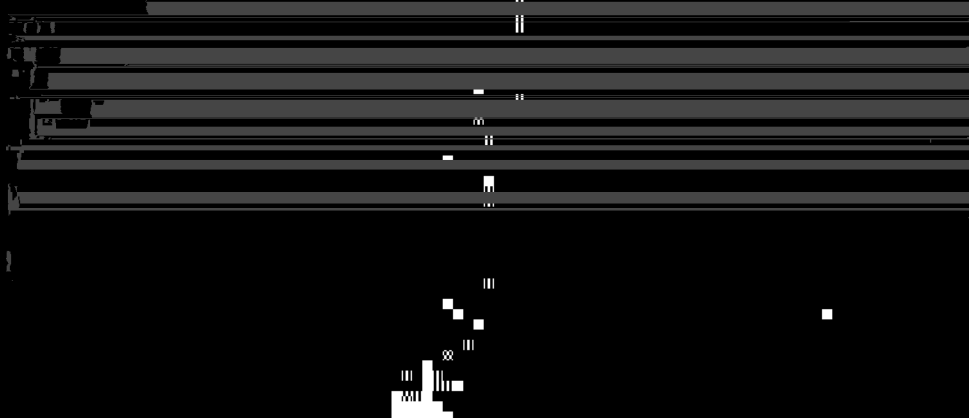
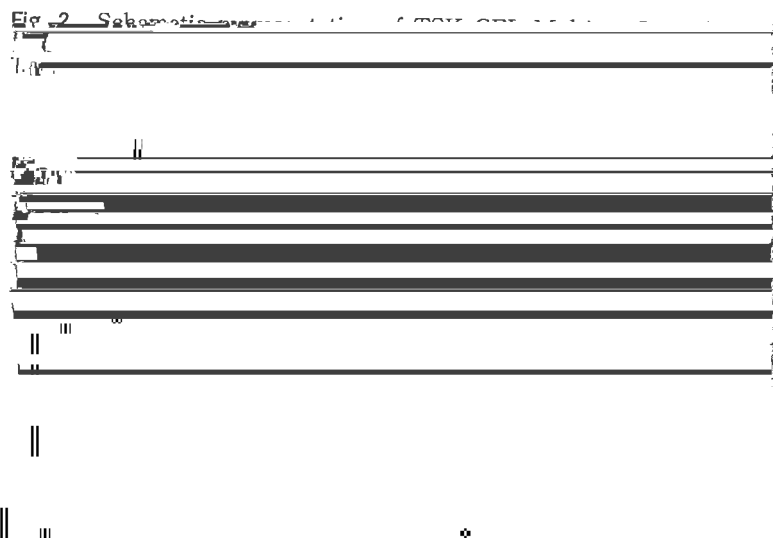
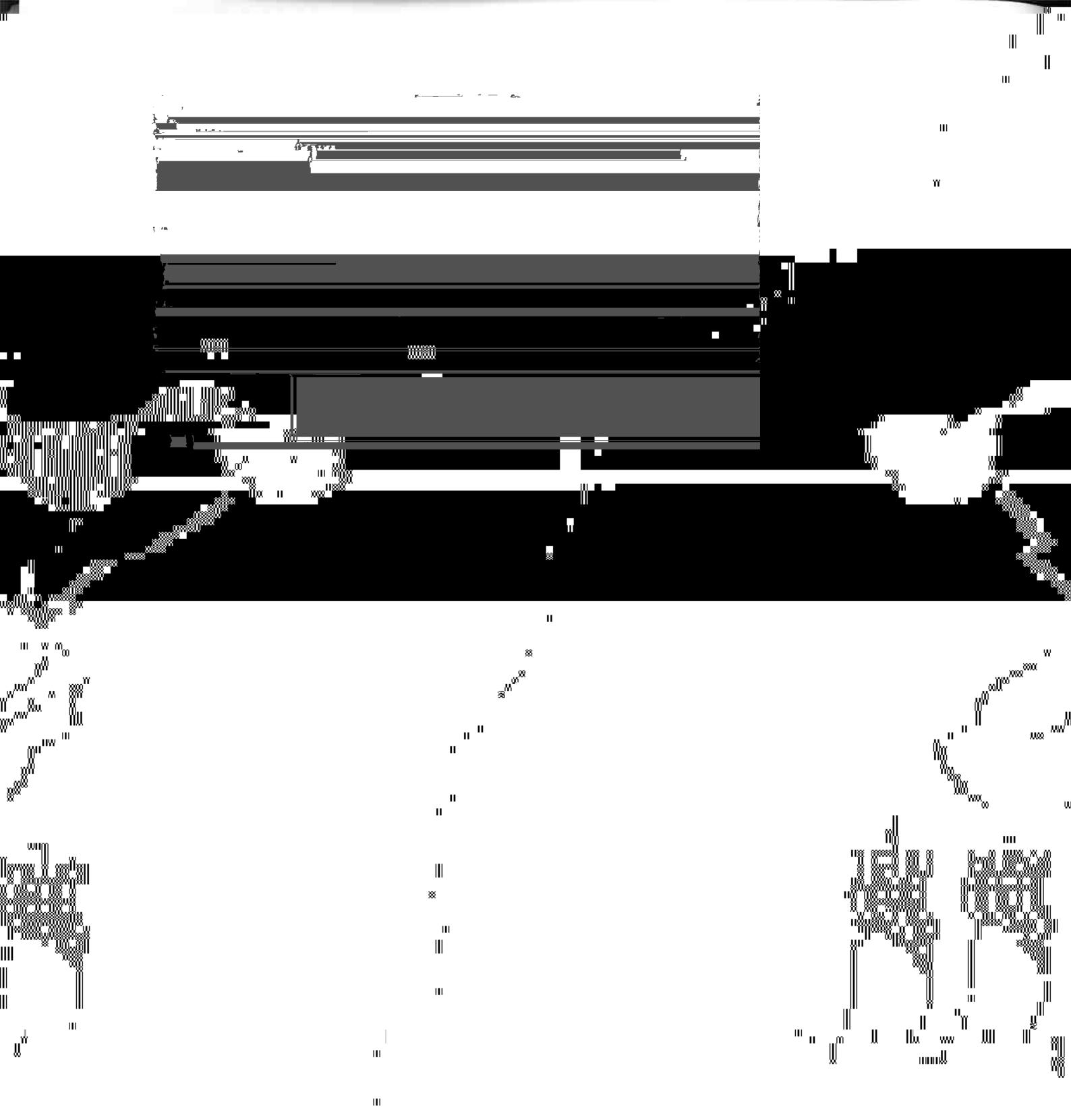




Fig. 1. Schematic diagram of the chromatography system used for the analysis of the polymer.







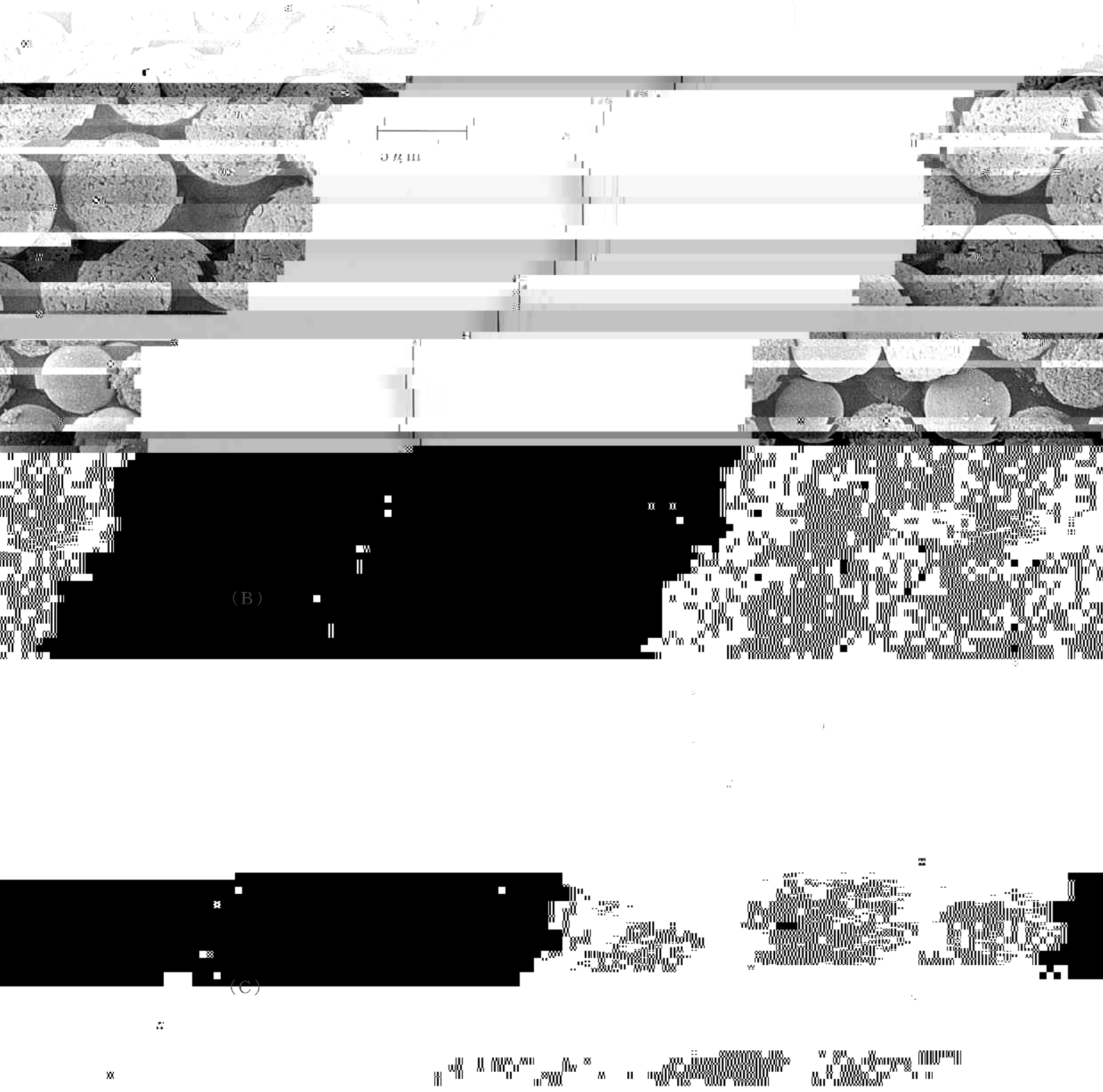
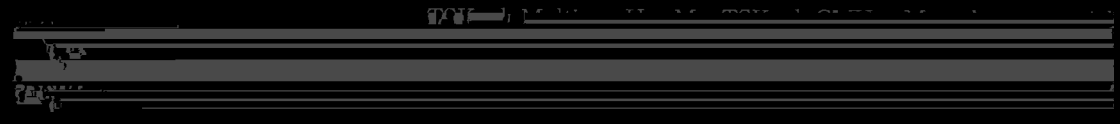


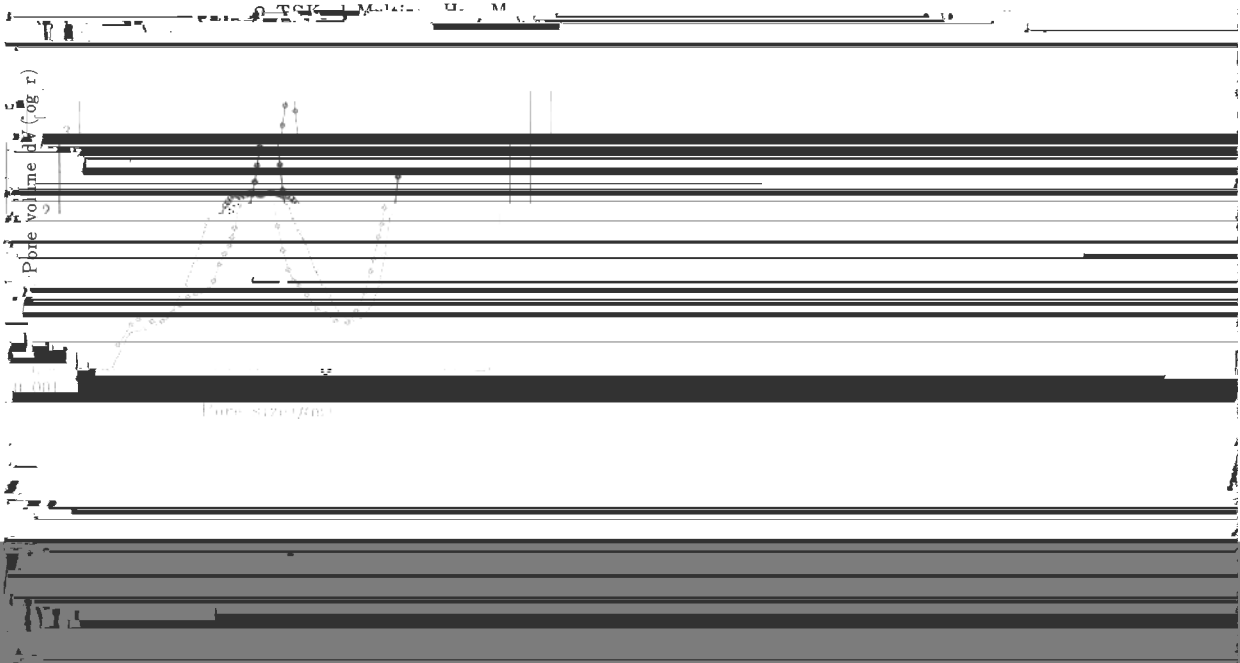
Fig. 4 SEM Photographs of



3. 基本的性質

〔1〕 細孔分布特性

(1) 較正曲線



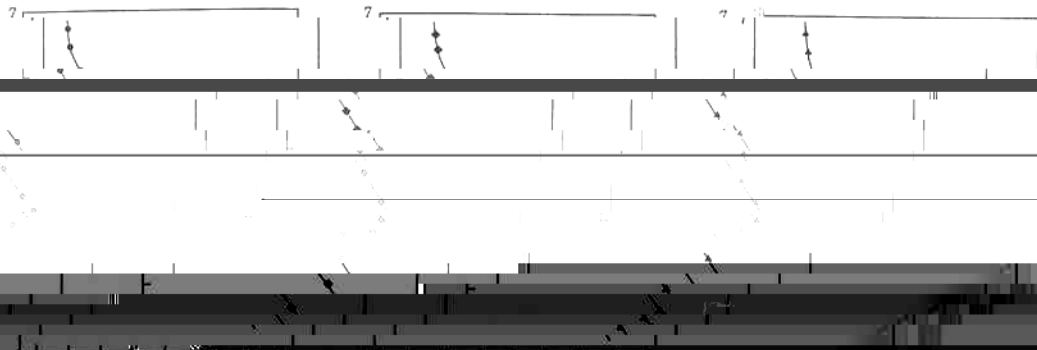
……の較正曲線をFig. 6に示す。

TSKgel MultiporeH_v-MとTSKgel MultiporeH_v-C

HT

C

(A)



Height 6

Height 6

Height 6

5

5

5

log

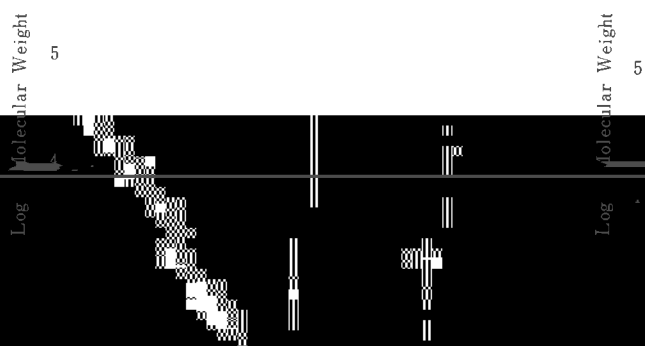
log

log

IV (A)

Evolution, Valencia (1911)

PLATE I (A)



○
● CHCl₃

Fig. 8 Calibration curves of TSK 1M columns.



Fig. 11. Effect of flow rate on epoxy resin

Fig. 12. Chromatograms of epoxy resin on TSKgel

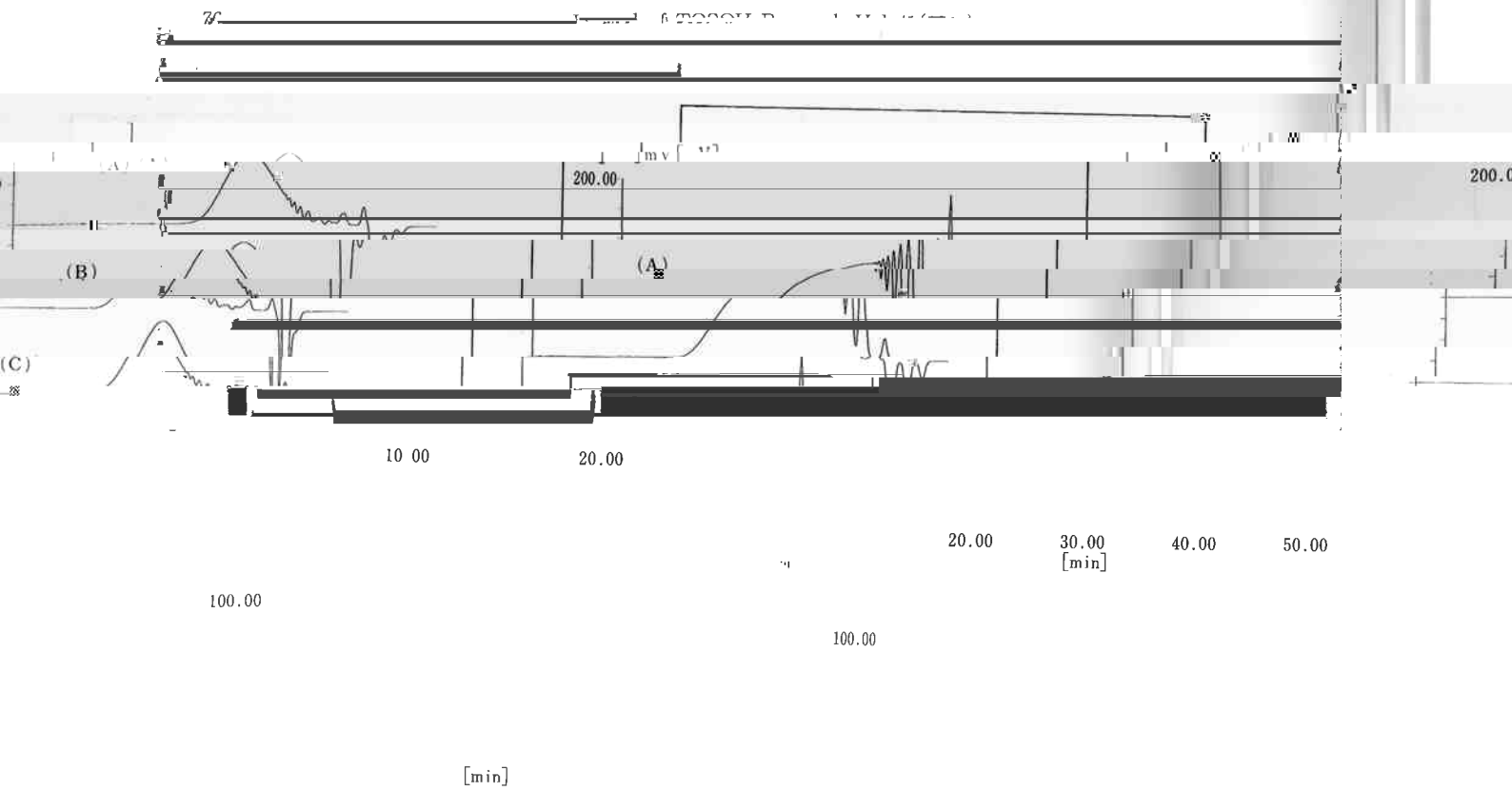


Fig.13 Chromatograms of epoxy resin

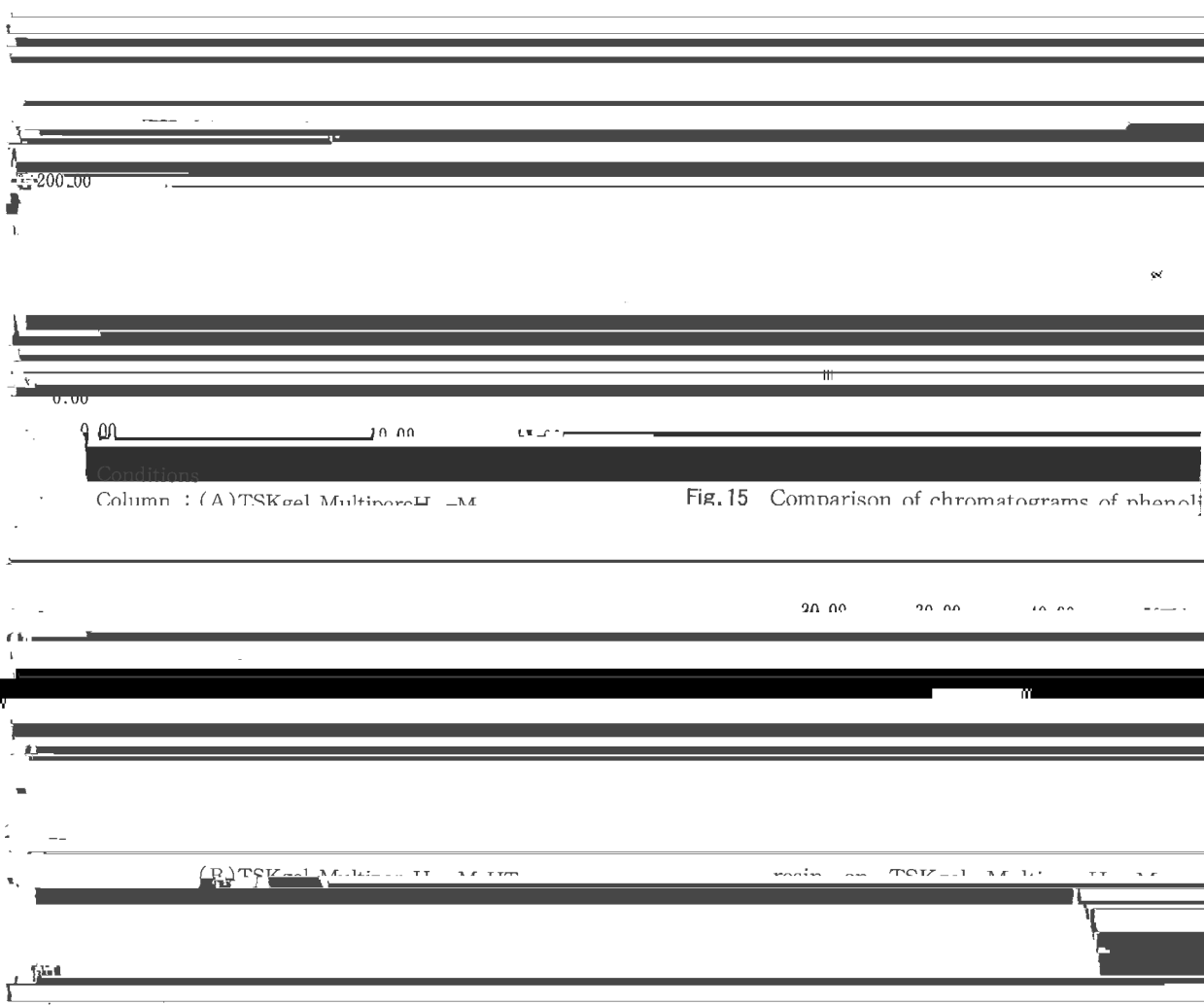


Fig.15 Comparison of chromatograms of phenolic resin

出始のさうして不出始のふんせりて、

たしよ、かたよ、かたよ、かたよ、

出始のさうして不出始のふんせりて、

られる。



on Fig.22 Chromatogram of styrene-acryl-maleic acid
condensation on TSKgel MultiporeHxl-M.

Column size : 7.8mmID*30cm/L

Eluent : THF
Flow rate : 1.0ml/min

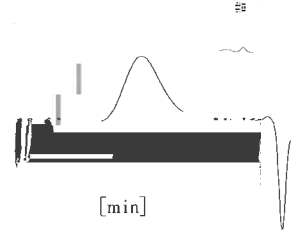
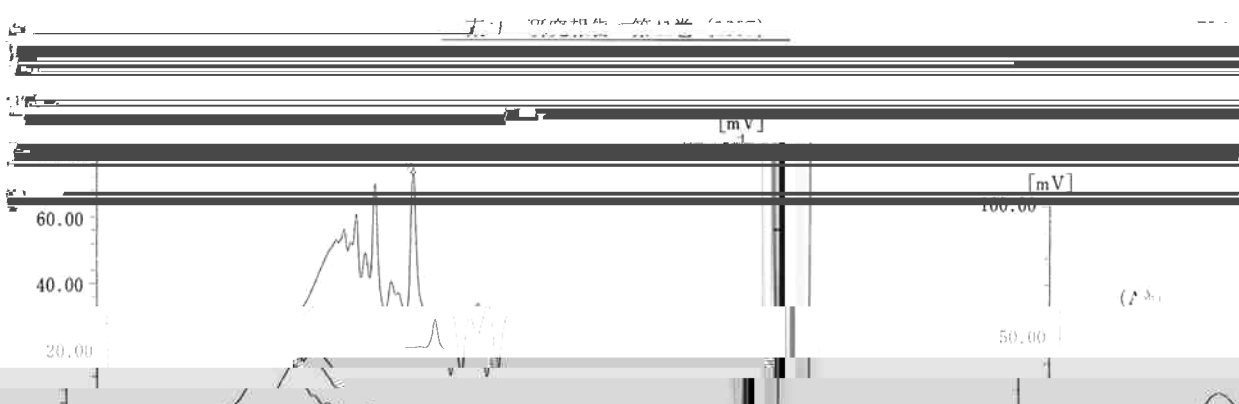
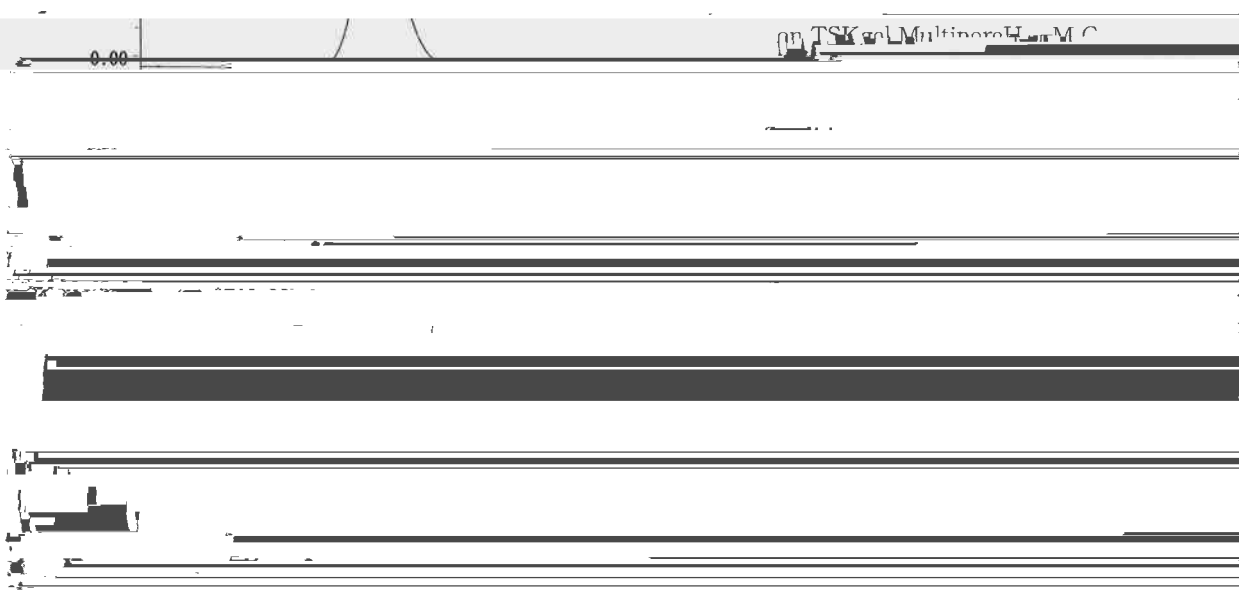


Fig. 26 Chromatogram of active compound



97 100

9 00

Table Molecular weight range (Mw)

97 100 9 00

deviations (RSD) for acrylic resin on TSKgel

MultiporeHV-M and conventional columns

159 (1997)

10) Y. Kato et al. J. Chromatogr. 750, 1-10 (1996)

Grade

Chromatography, 332, 39 (1985)

II) セパレーションレポート No.88 (東ソー、1993)

10) T. H. M. ...

