

渡 辺 修

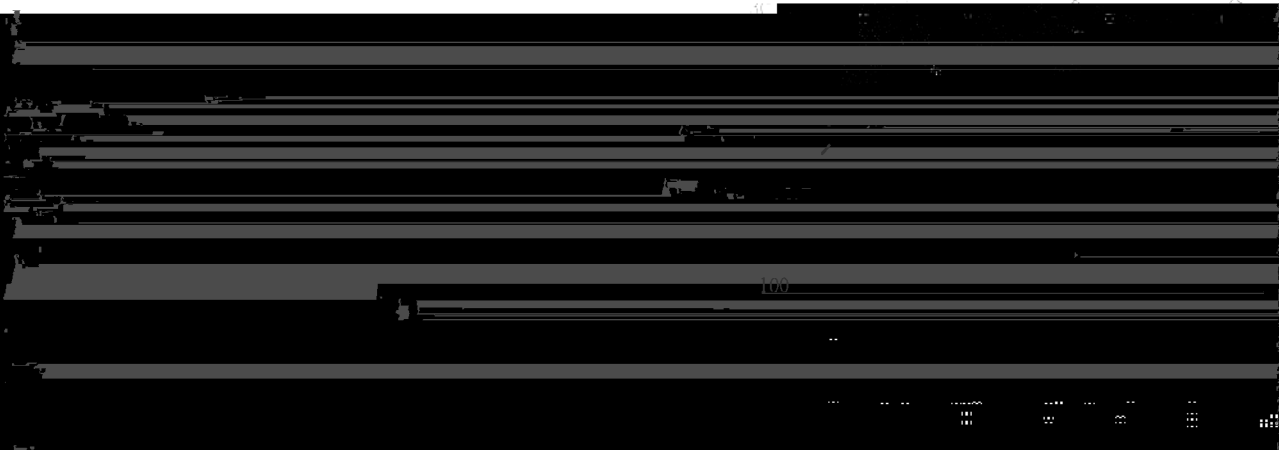
江 尾 浩

北沢 八 生 八 郎 氏 著 江 尾 浩 氏 訳

[REDACTED]

EVA  
NR  
SBR  
BR

[REDACTED]



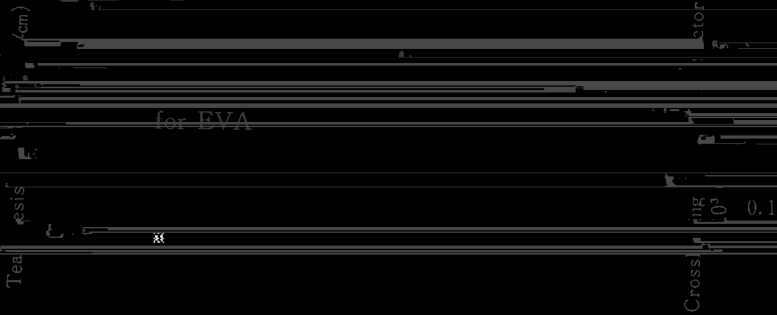
Cure time (min)

[REDACTED]



Cure time (min)

Fig. 3 Tear resistance vs. cure time



for EVA

Crosslinking factor  $10^3$  0.1

10 20 30 40 50

Cure time (min)

Fig. 4 Hardness vs. cure time for EVA

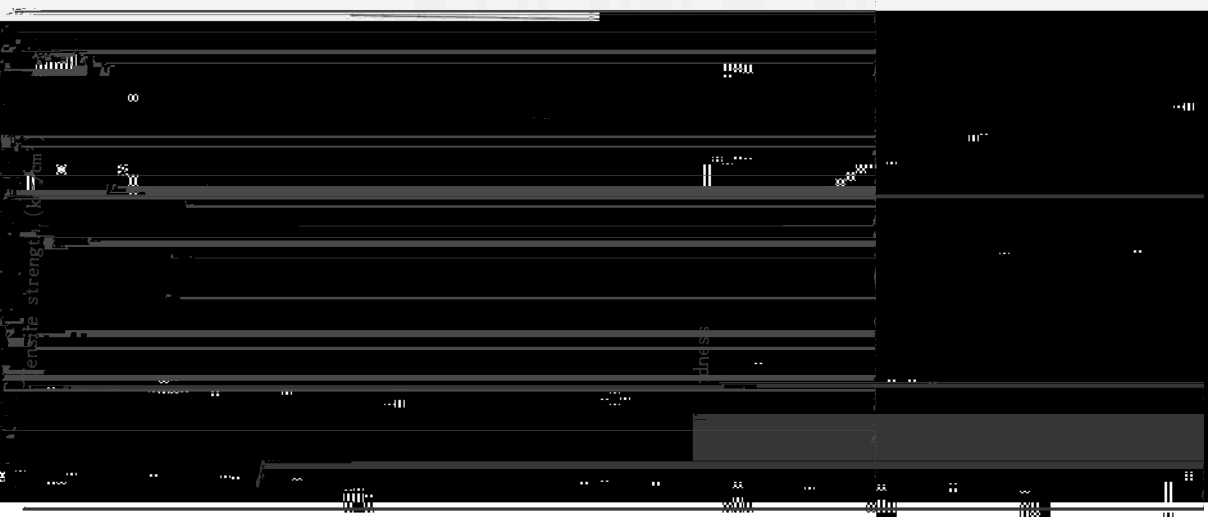
Fig. 5 Crosslinking density factor vs. cure time

Cure time (min)

り DCP の添加量は 0.5PHR 前後を基準として

Cure time (min)

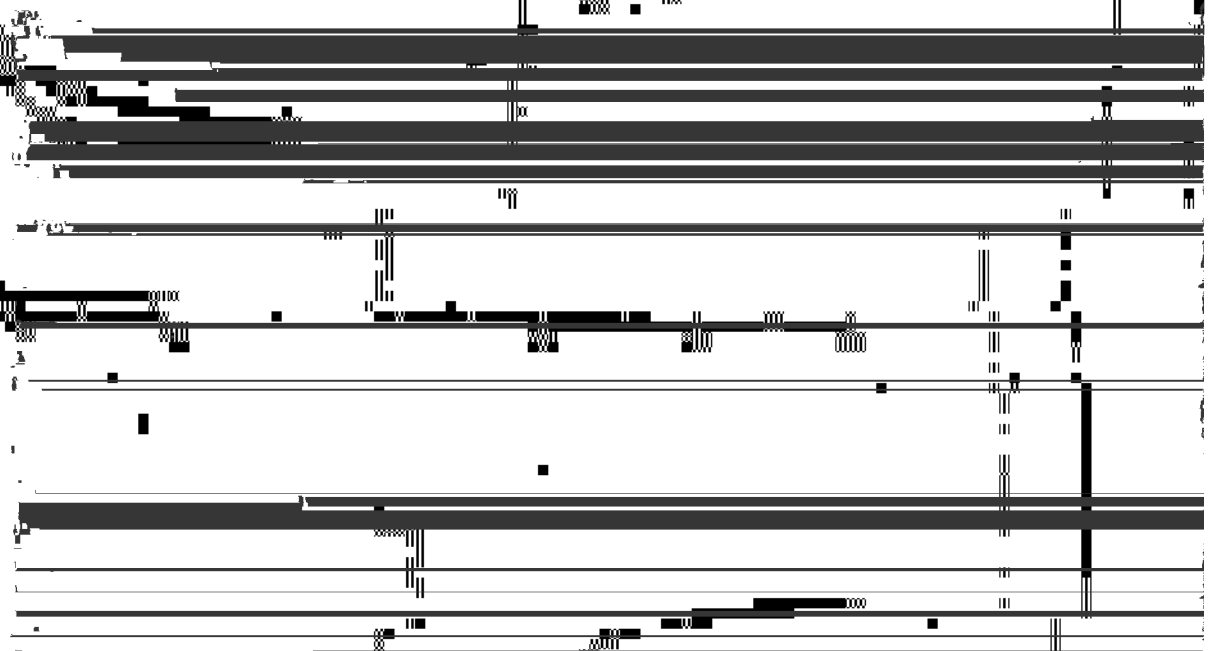




Cure time (min)

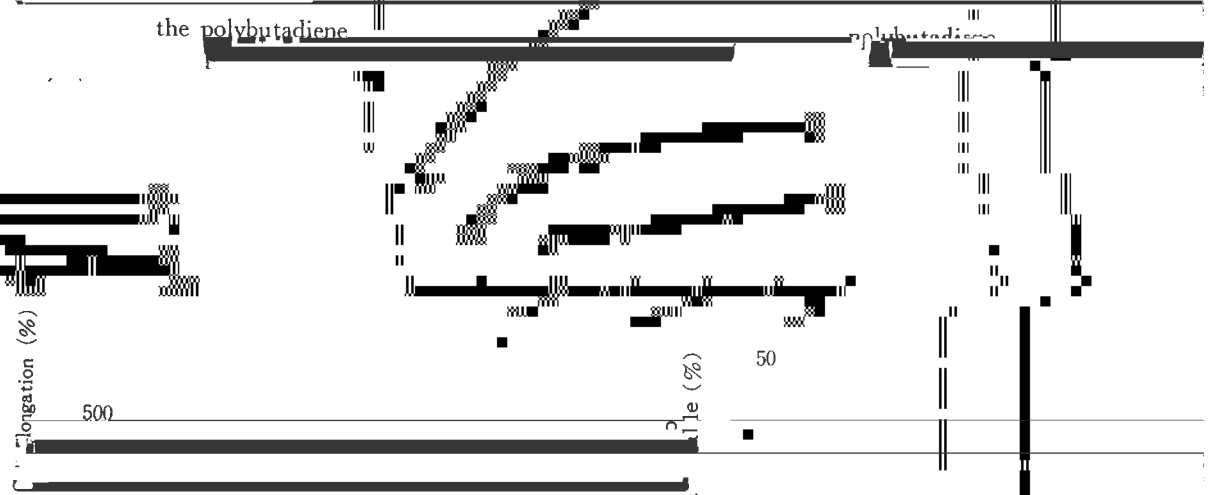
Cure time (min)

Fig. 12. Tensile strength and elongation of polybutadiene.



the polybutadiene

polybutadiene

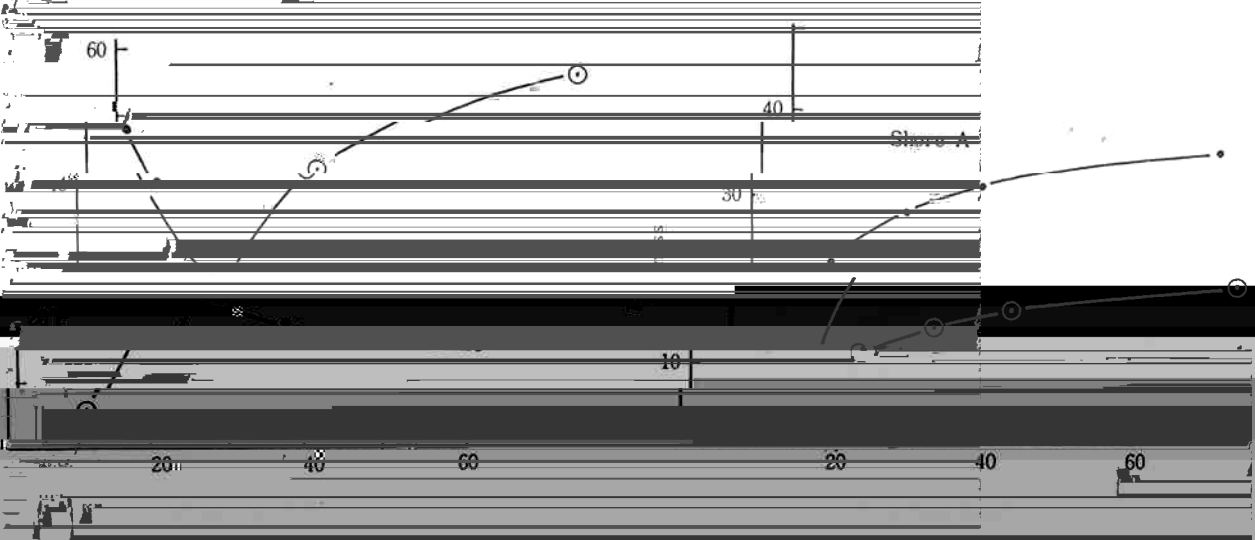


elongation (%)

tensile strength (kg/cm<sup>2</sup>)

500

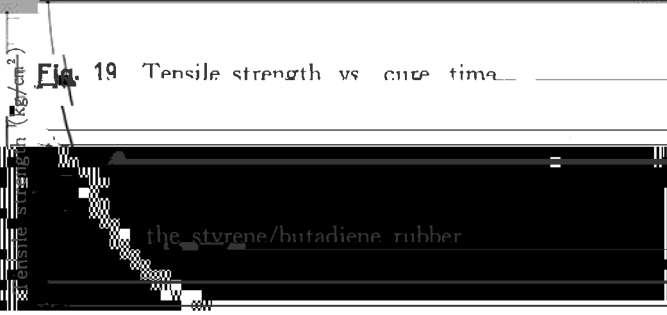
50



for

Fig. 19 Tensile strength vs cure time

Fig. 27 Hardness vs cure time for the



the styrene/butadiene rubber



styrene/butadiene rubber



