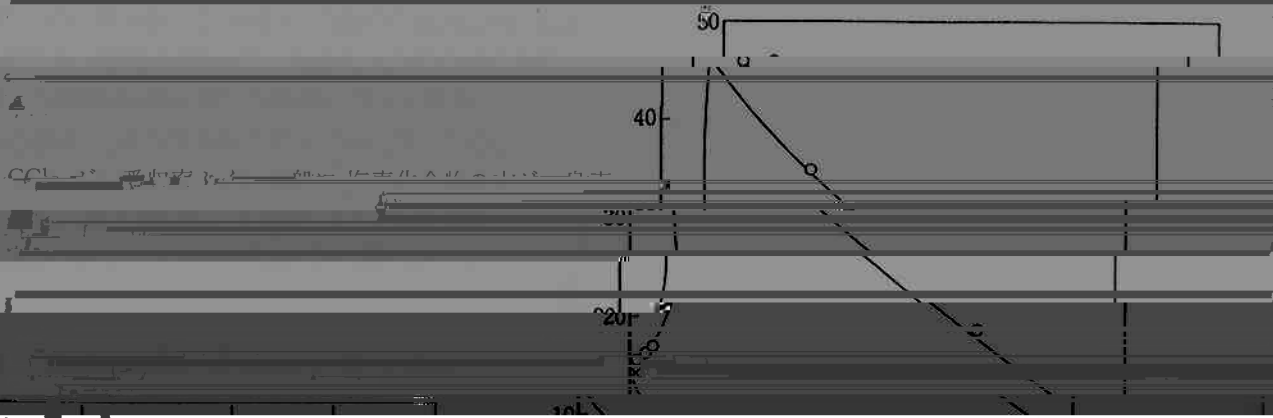


[REDACTED]

吉 田 敏 郎

[REDACTED]

性であることを発見し、以下、上記系に関して詳細に
[REDACTED]



[The text in this section is heavily obscured by horizontal black bars and is largely illegible.]

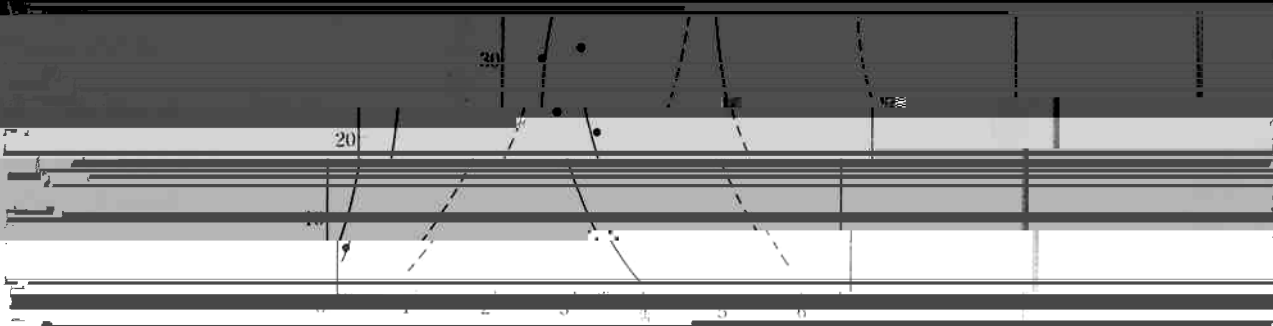


Table 5. Effects of ...

17. Poly. time. ρ_n 695cm⁻¹ / 1000(CH₃)
697cm⁻¹ / (CH₂)_n

とニボリマ一の立事組別(公私) 昭和九年

Poly. temp. 2000 (°C)

22hr 14 2500 11

22hr 13 3500 10

13 | 38.32 | 1.14 | 7.0

64 | 36 | 36 | 20.24 | 0.00 |

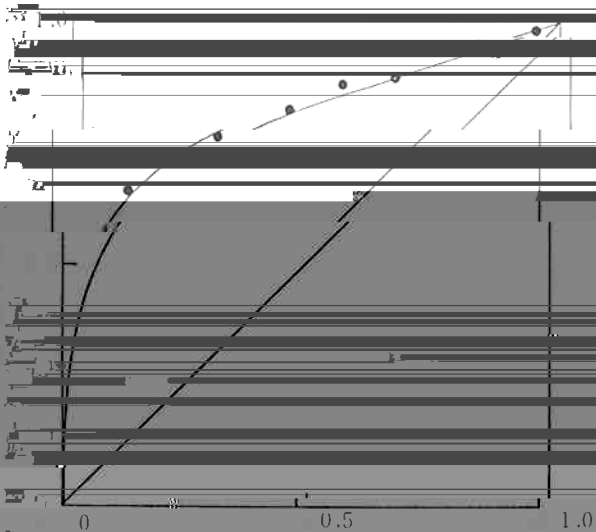


Fig. 1. Relationship between P_n and X .



〔5〕 開始機構

物によるラジカル重合では、中心金属原子が電子供与性

140(1966)

The image shows a table with several rows and columns. The content is almost entirely obscured by thick black horizontal redaction bars. The only legible text within the table area is '140(1966)' located in the upper right quadrant. The table structure is difficult to discern due to the extent of the redaction.