

小 西 元 五
野 田 俊 樹
寺 山 隆 七

CHQ

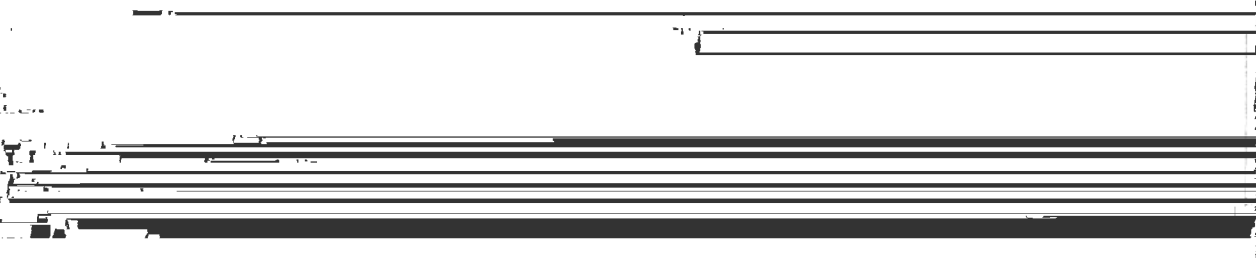
(1)

The table consists of approximately 15 rows and 2 columns. The content is almost entirely obscured by thick black redaction bars. In the lower half of the page, there is a faint diagram consisting of several overlapping circles and lines, possibly representing a technical drawing or a flowchart. The diagram is centered horizontally and spans across several rows of the table.



のファンデルワールス半径と接触する頂角より $\theta/2$ を

Selectivity [mol%]



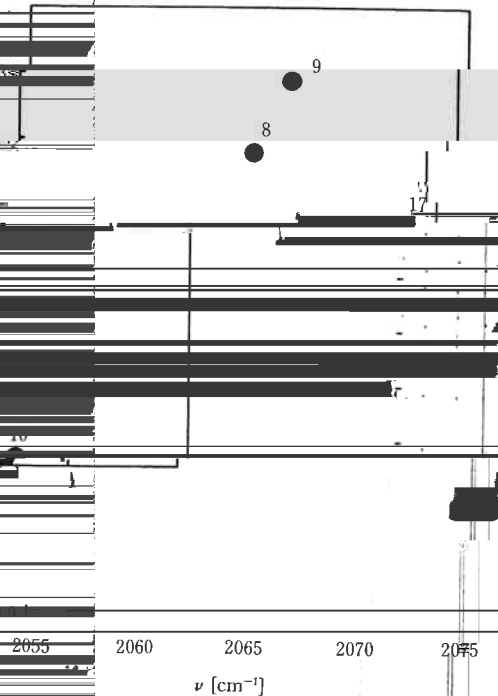


Fig. 7 Relationship between ν and ρ

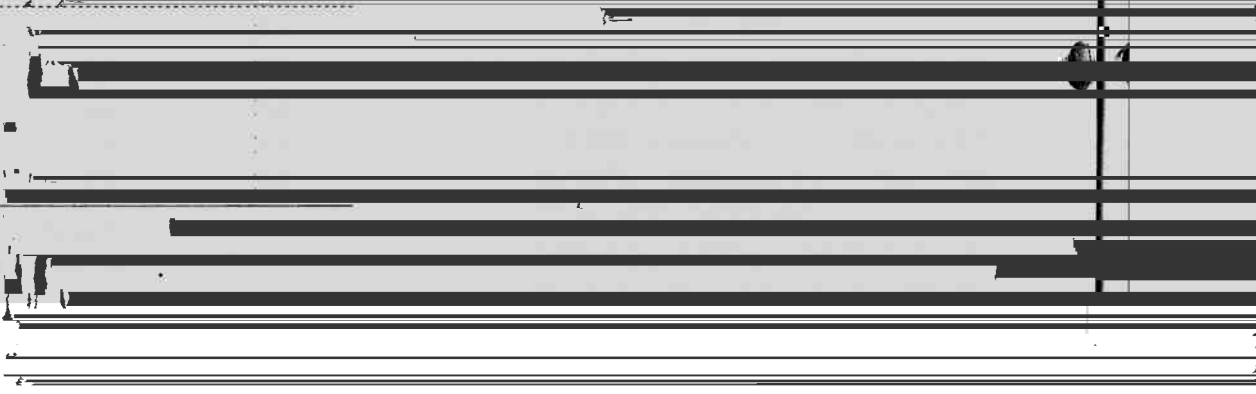
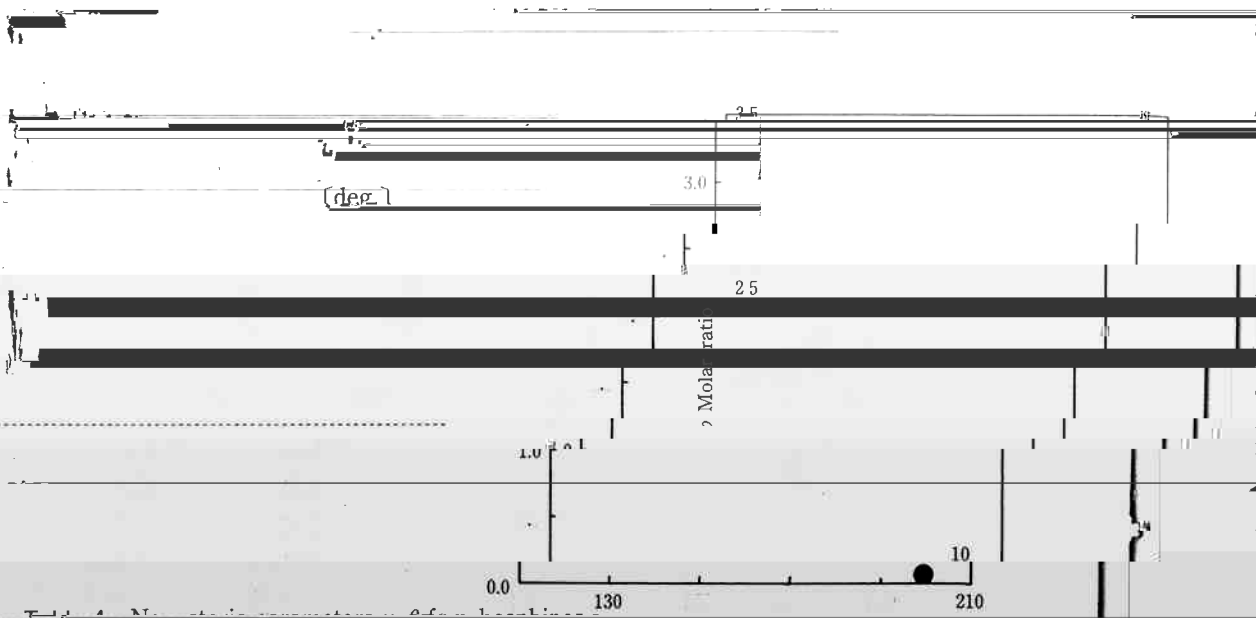
一般に、ホスフィン配位子の電子的効果と立体的効果

2.5 electronic parameter ν of phosphine

Rh(CO)₂(acac)Cl

kg/cm²G. Ligand/Rh=20.0. AQH feed

350 mmol/h. H₂/CO=1.0



Phosphine

θ^b

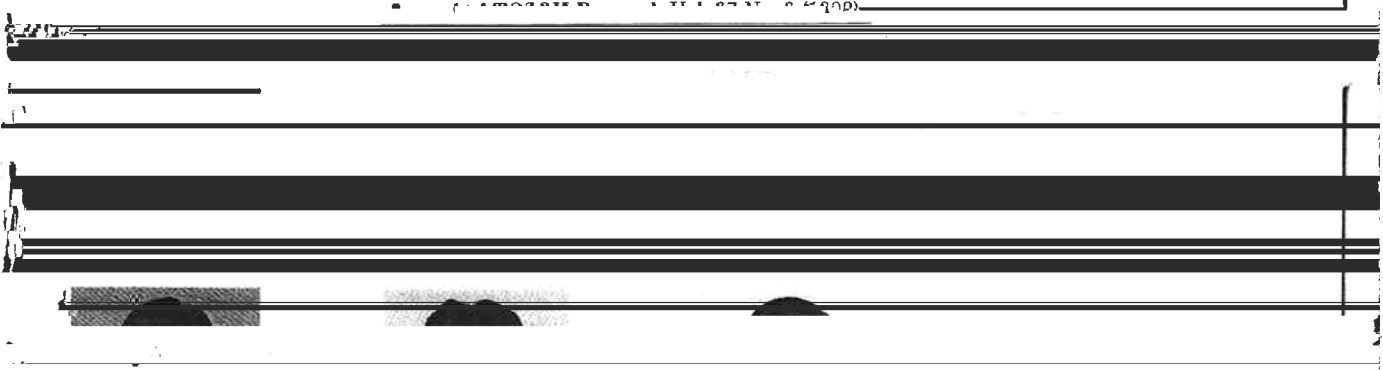
$P(n-Pr)_3$	153	132	
$P(n-Bu)_3$	161	132	20
PCy_3	163	170	15



ア 市 と 以

1) *SRI Report No. 96 Mar. (1975)*

2) *Y. Tsubota, Endononchus tsubotaensis G. 1975*



著者
氏名 小栗元宏



著者
氏名 野田俊樹

著者
氏名 青山隆充

