

報 文

英 赫 克  
木 藤 官

次 丈 夫  
岩 近 小

Alkali

Solvent

%LiO<sub>2</sub> Methyl

PAA

Reaction conditions

Pressure

Temp.

Time

12

12

12

0.5-1.0

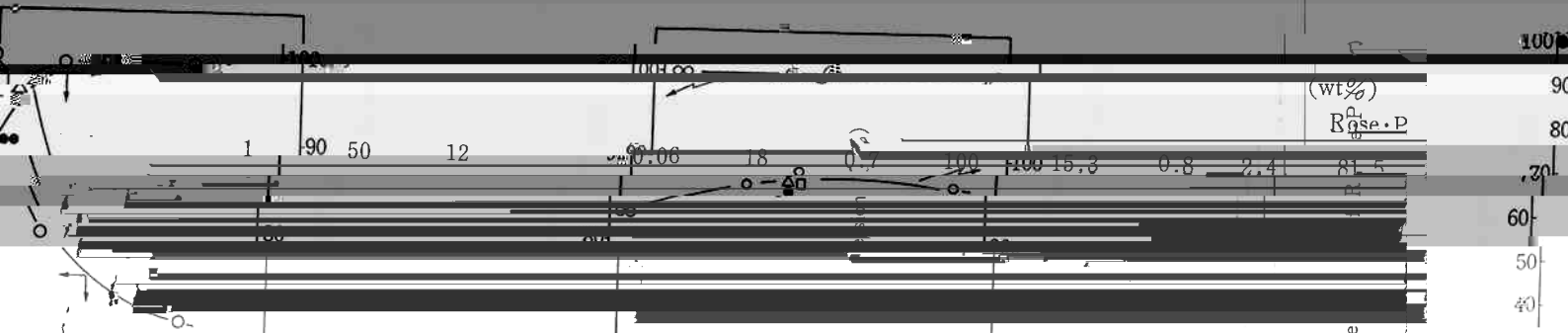
Table 4

(1) パラジウム/炭素 (Pd/C)

Reaction conditions

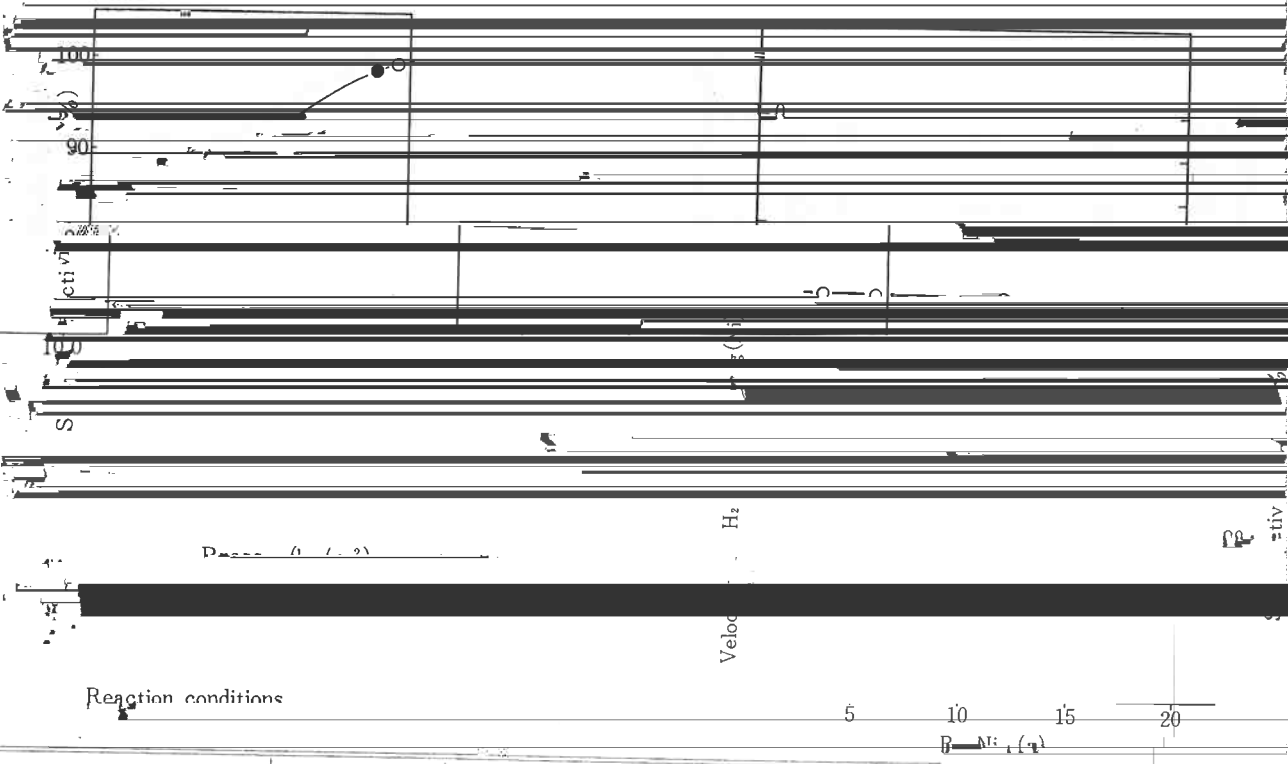
Results

Temp.	Time	NaOH	Na <sub>2</sub> CO <sub>3</sub>	H <sub>2</sub> O	Time	Conv.	Reaction products
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(wt%)  
R<sub>0</sub>Se·P

100  
90  
80  
70  
60  
50  
40



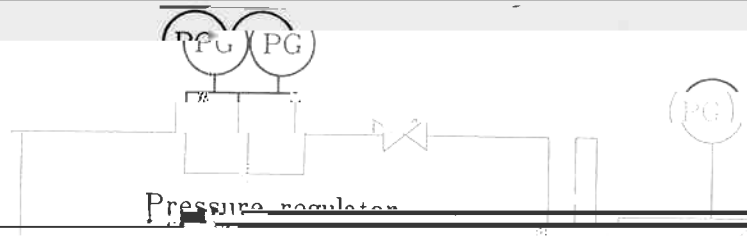
5.0

Activity

Velocity

5 10 15 20

H<sub>2</sub>O



ナ



(3)

(4) [Rosa, D] . 0  
 LL 0.87 D ~ ~ ~

ル分率)で表わせる。すなわち式(3)は

$$E = 1 + 0.87(1 - \text{Rosa})$$

(4)

Volume (ml)

2.50

\*川研フ

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]