

木 佐 木 尚



Figure 1: NMR spectrum of the compound.

Figure 10-10

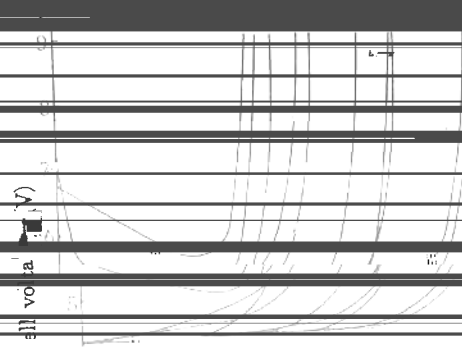


Figure 10-11

Figure 10-12

Figure 10-13

Figure 10-14

Figure 10-15

Table 7. Kinetic parameters of reaction of

	10	47	73
	95.4	93.8	86.9
	44.9	24.9	15.2
"	2.54	0.79	0.29

Conc. of $\text{CH}_2\text{COOC}_2\text{H}_5$

Reaction H_2 (%)

(m.mol/Fr.)

of D_2CO (m.mol/Fr.)

Converting rate of H_2 (m.mol/Fr.)

60 75 80

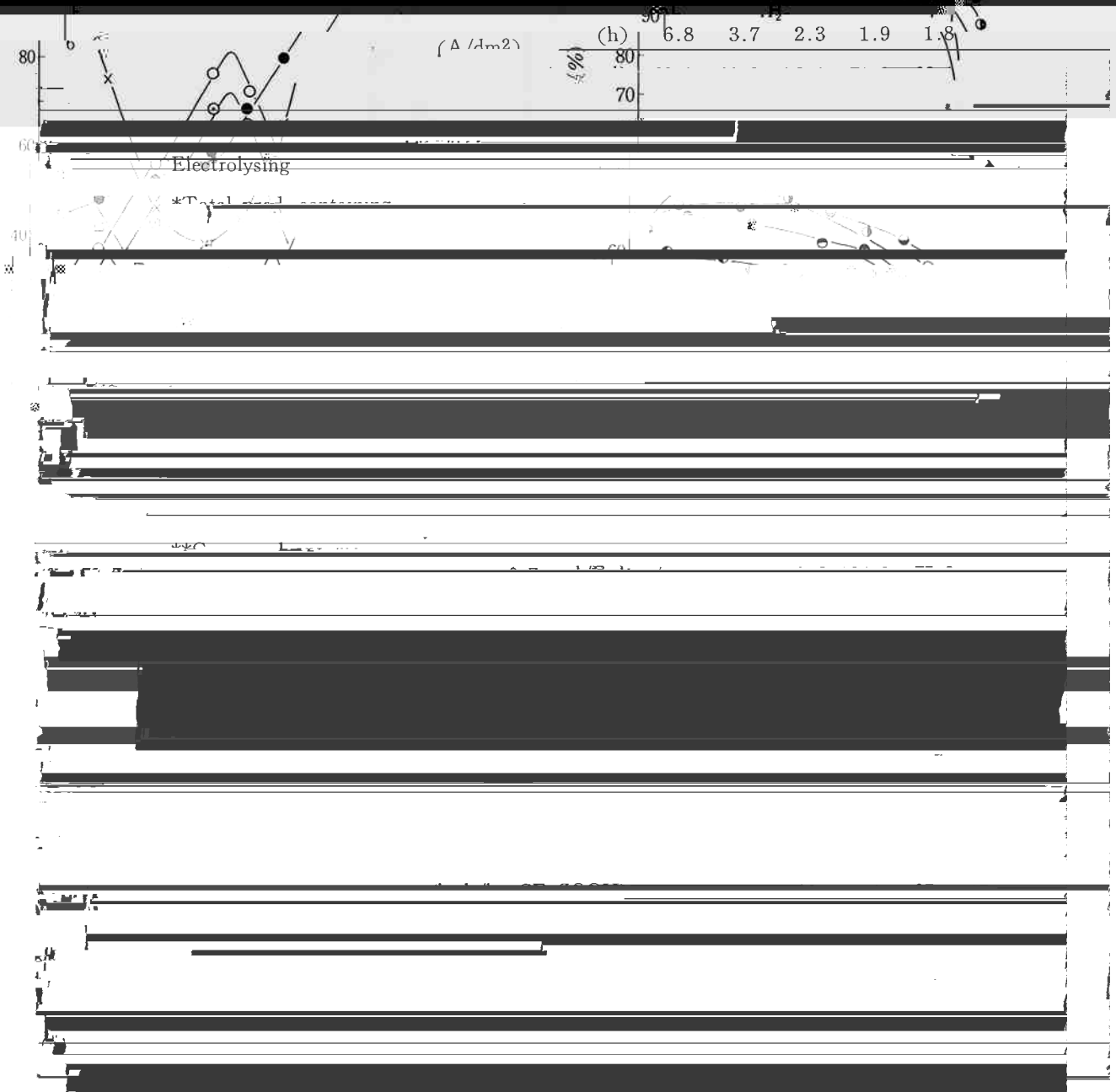
20.

Table 2 Effect of current density upon the electrical fluorination

density	2	3.5	5	6	7
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100

140



Condition	Samples				
	Stirred	no st.	water	no NaF	NaF

表4 各種カルボン酸フルオリドの電解フッ素化

NaF

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