

響

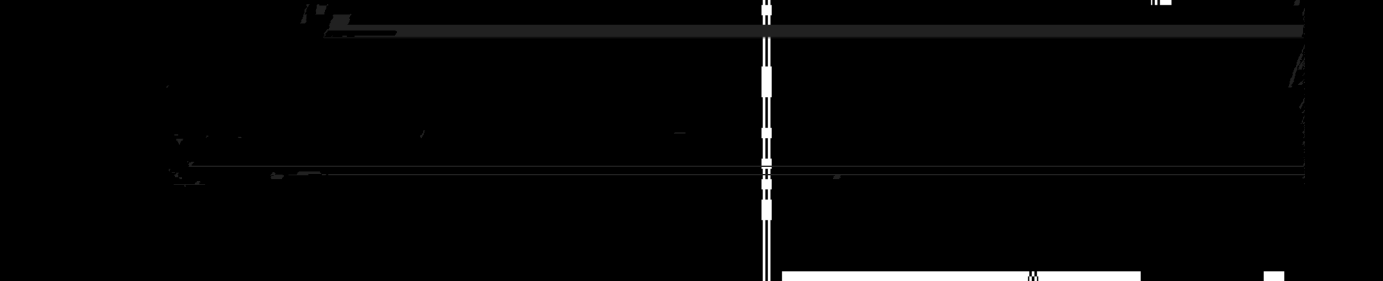
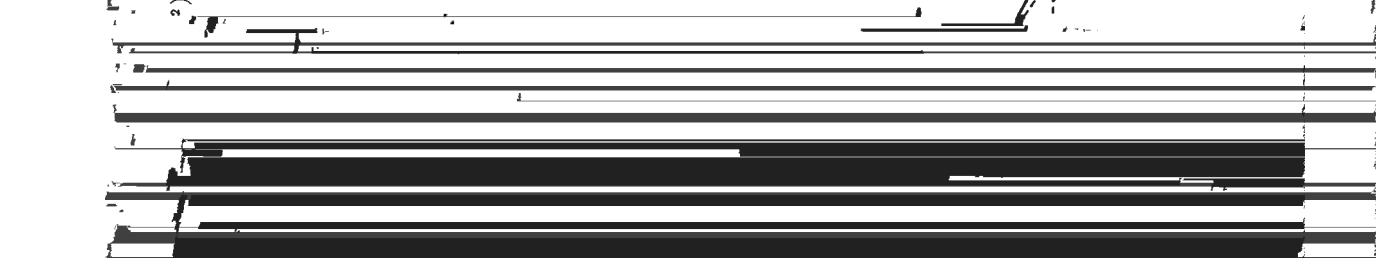
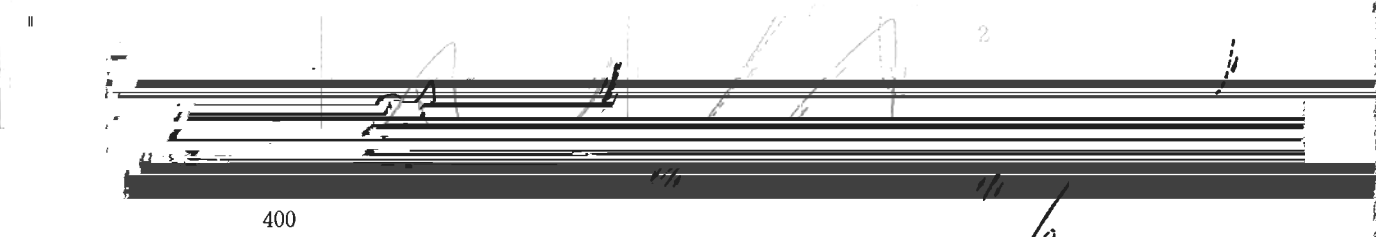
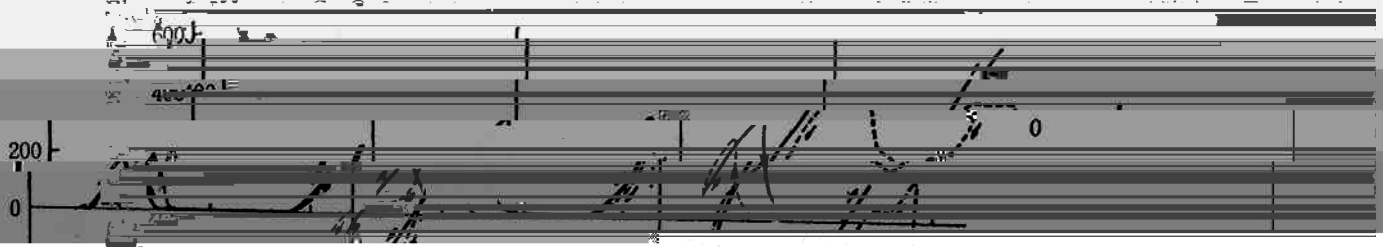
報 文

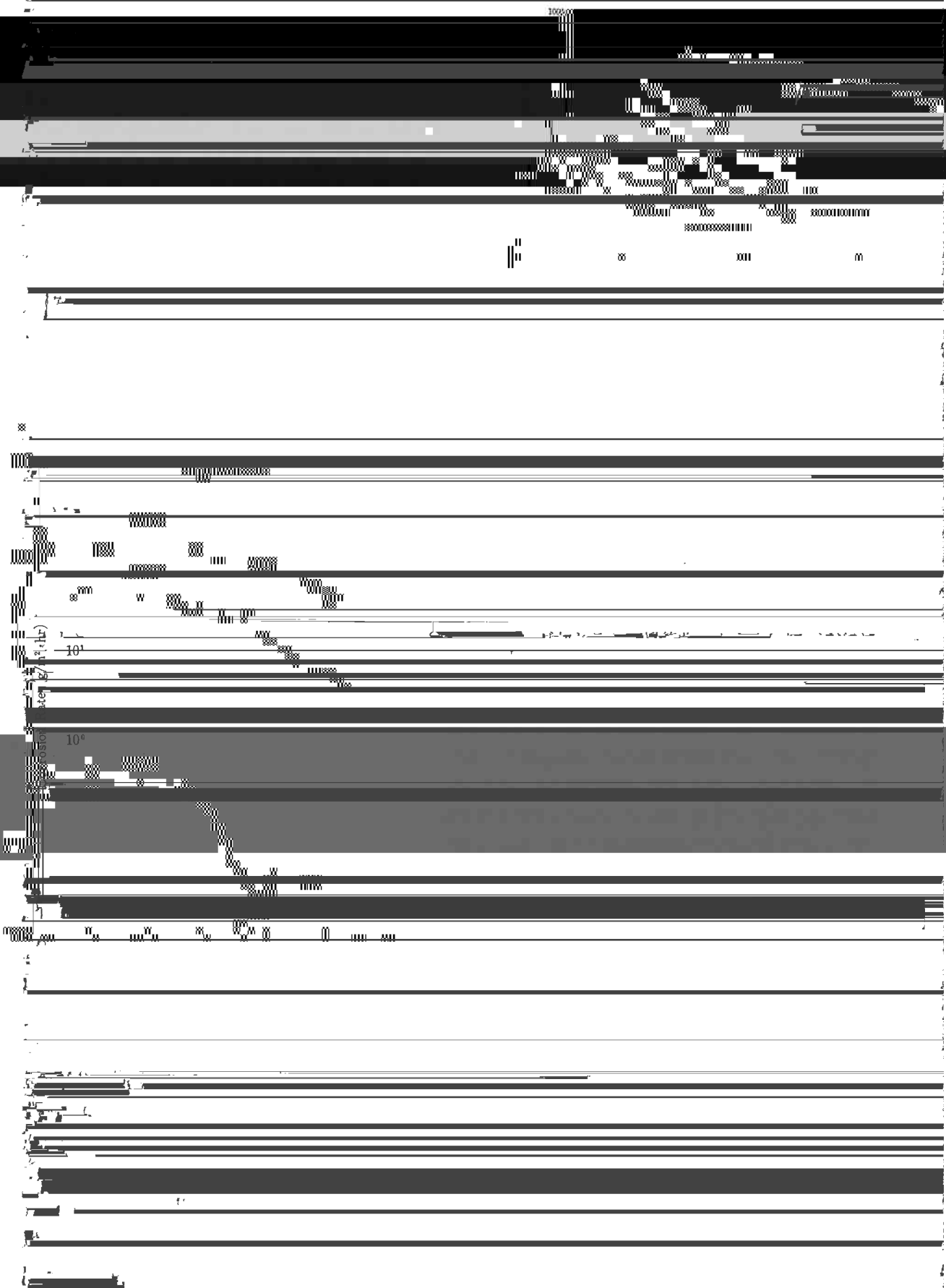
和 考

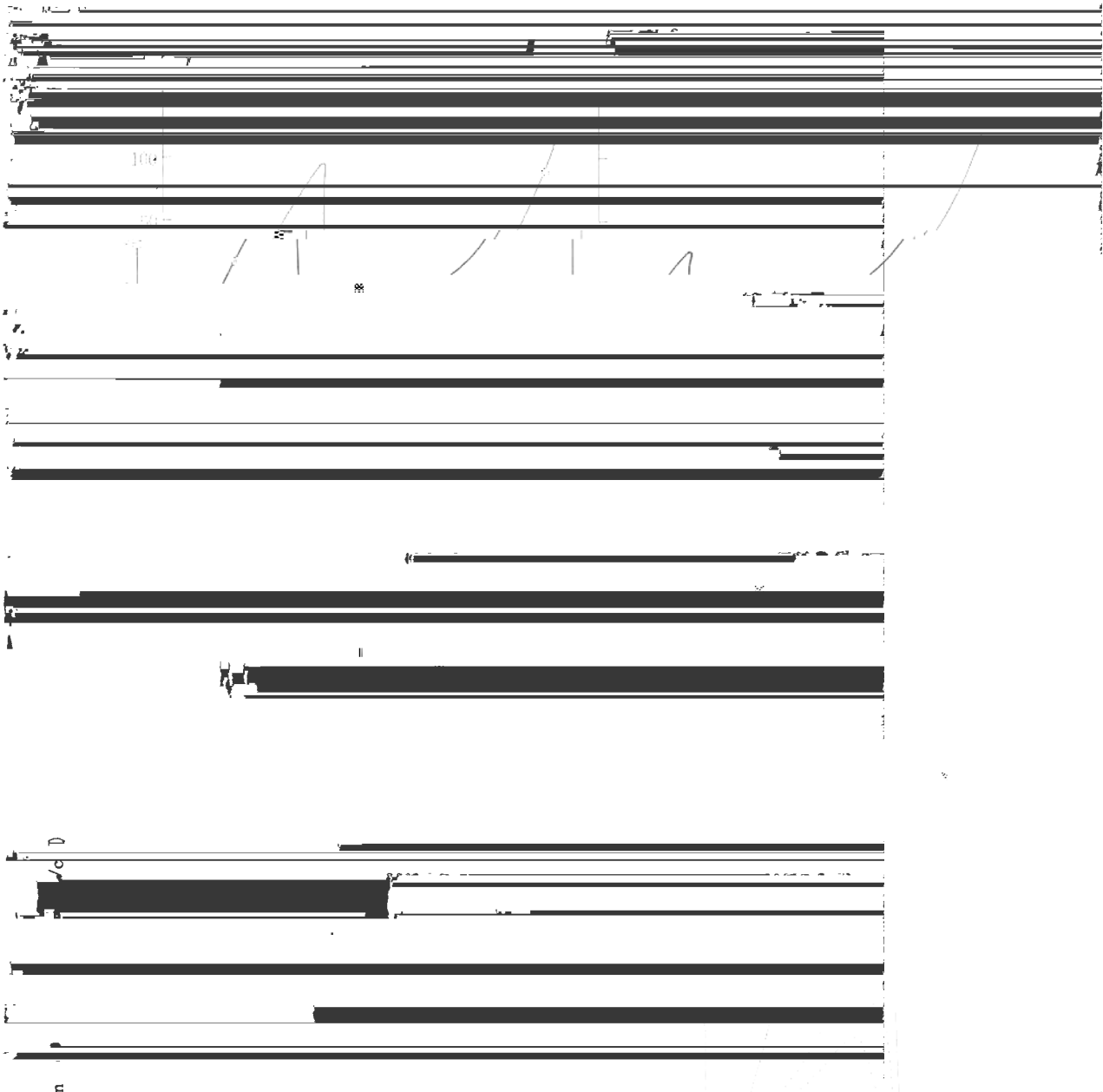
300

Cr, Ni および Mn 添加の影響

Current Density (mA/cm²)







100

100

100

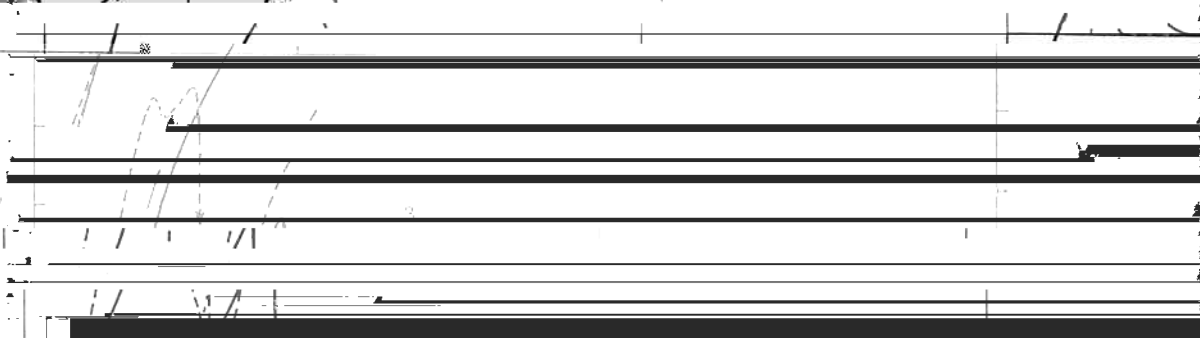
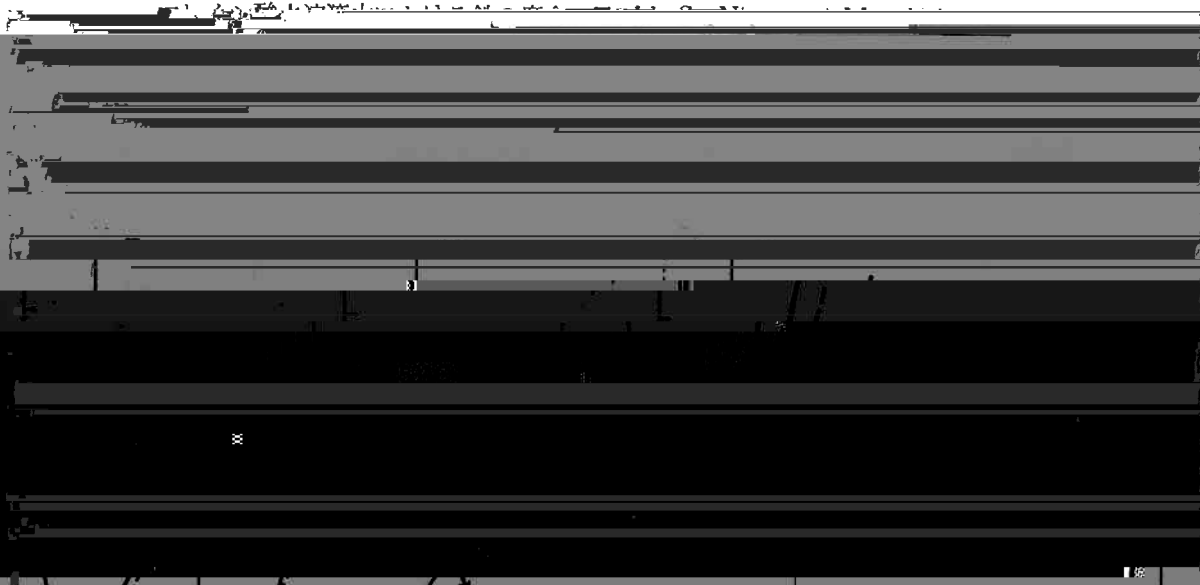
100

100

100

100

100



100g/l. $C_4H_2O_3$

Ni(%)

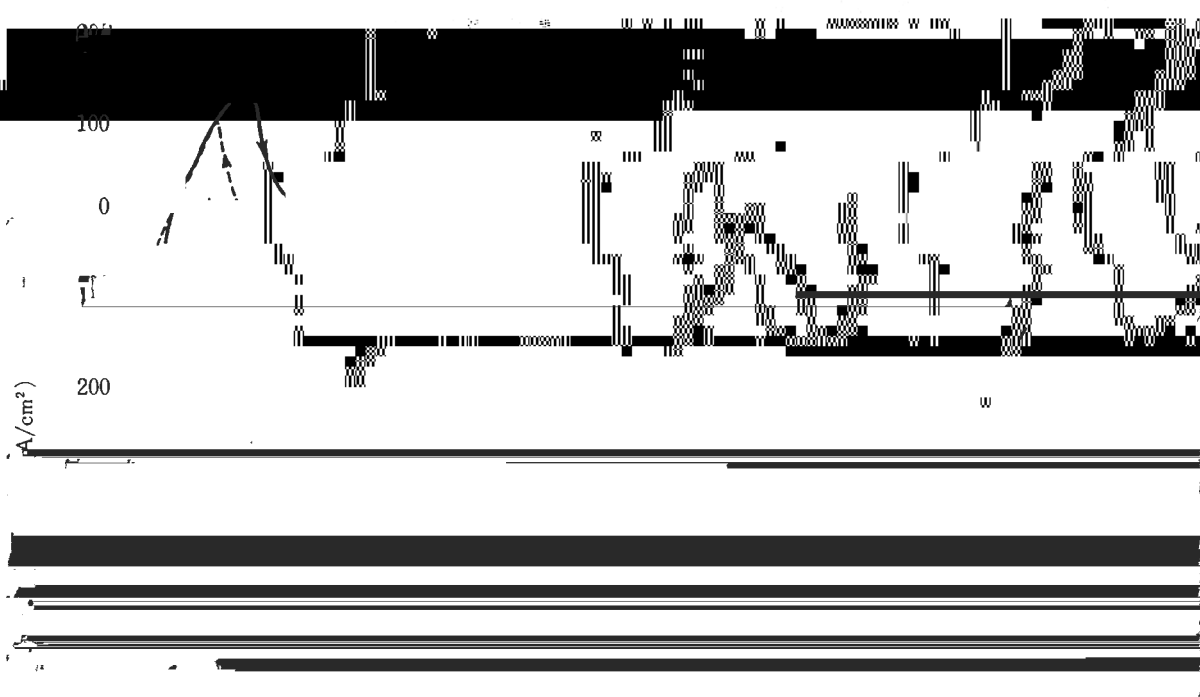
500

400

300

25° C

75° C



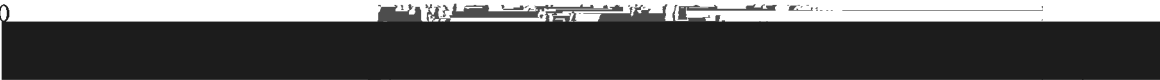
A/(cm²)

200

0

100

100



100g/l. C₄H₂O₃

Ni(%)

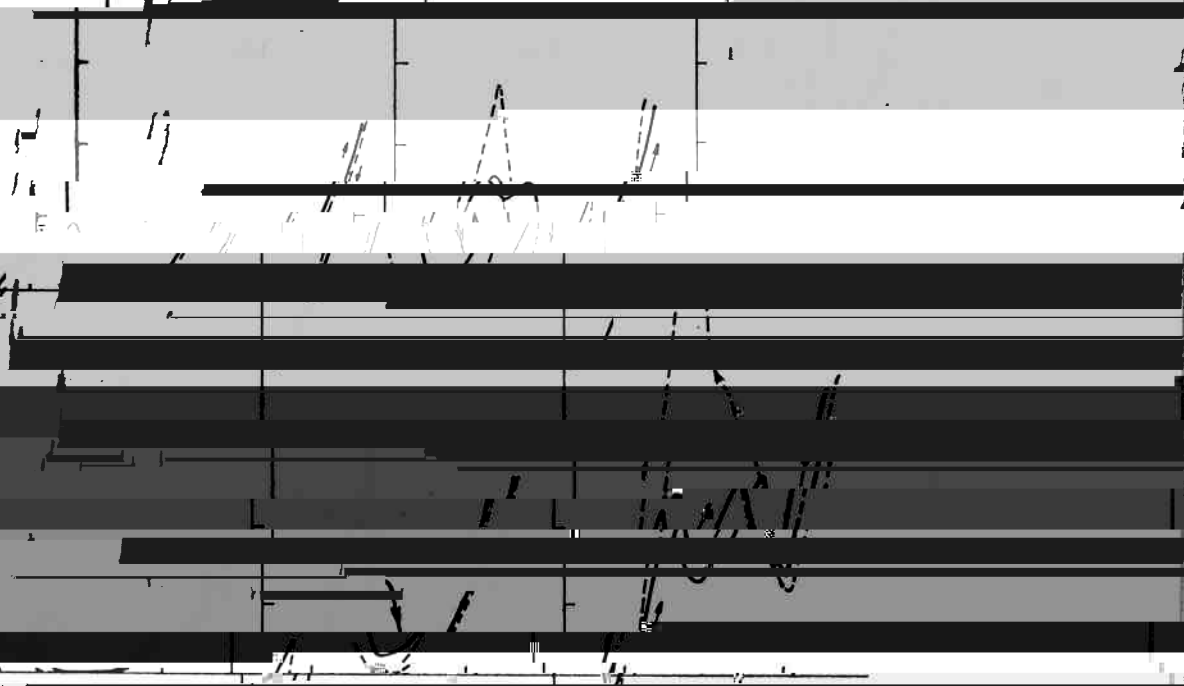
500

400

25° C

50° C

75° C

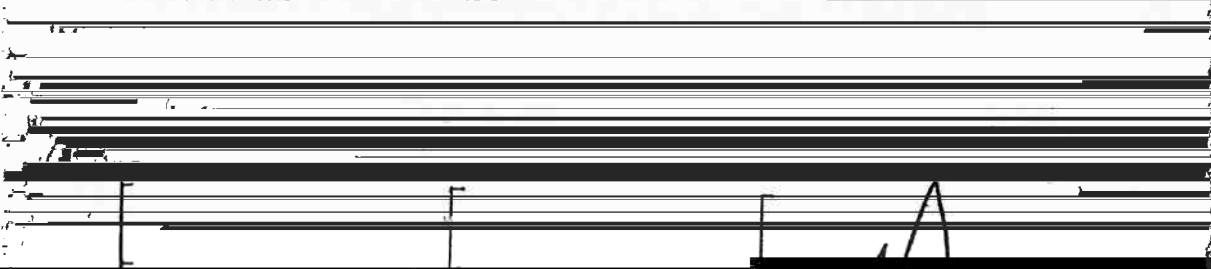


(mA/cm²)

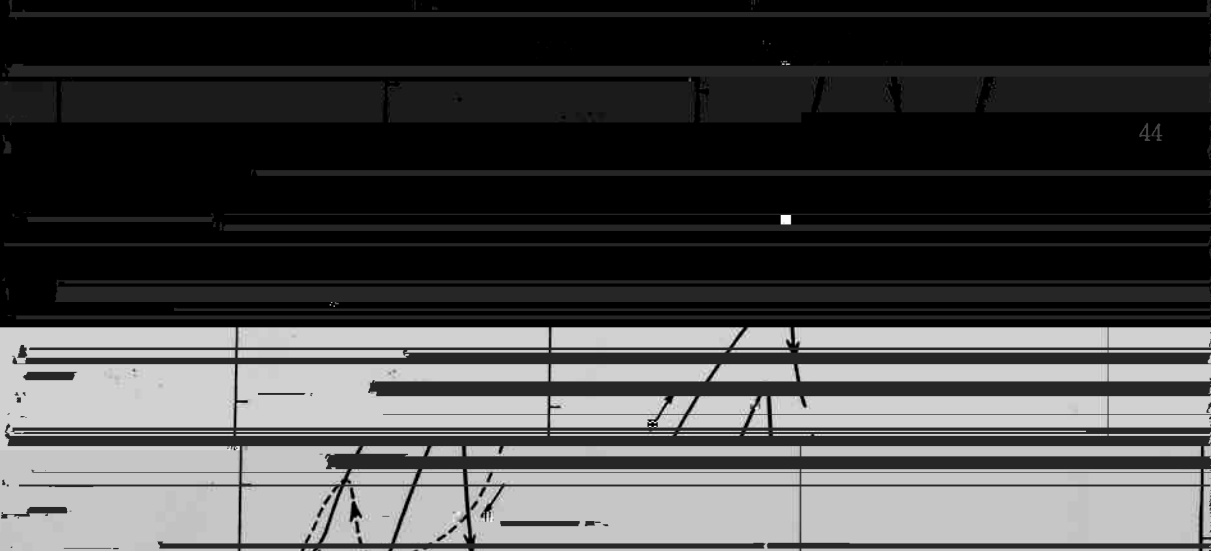
300

200

712 2 17 2000-06-01 10:00 10:30 10:30 10:30



44



500

400

25°C

200

100



50



Fig. 10. Comparison with Ni% curve

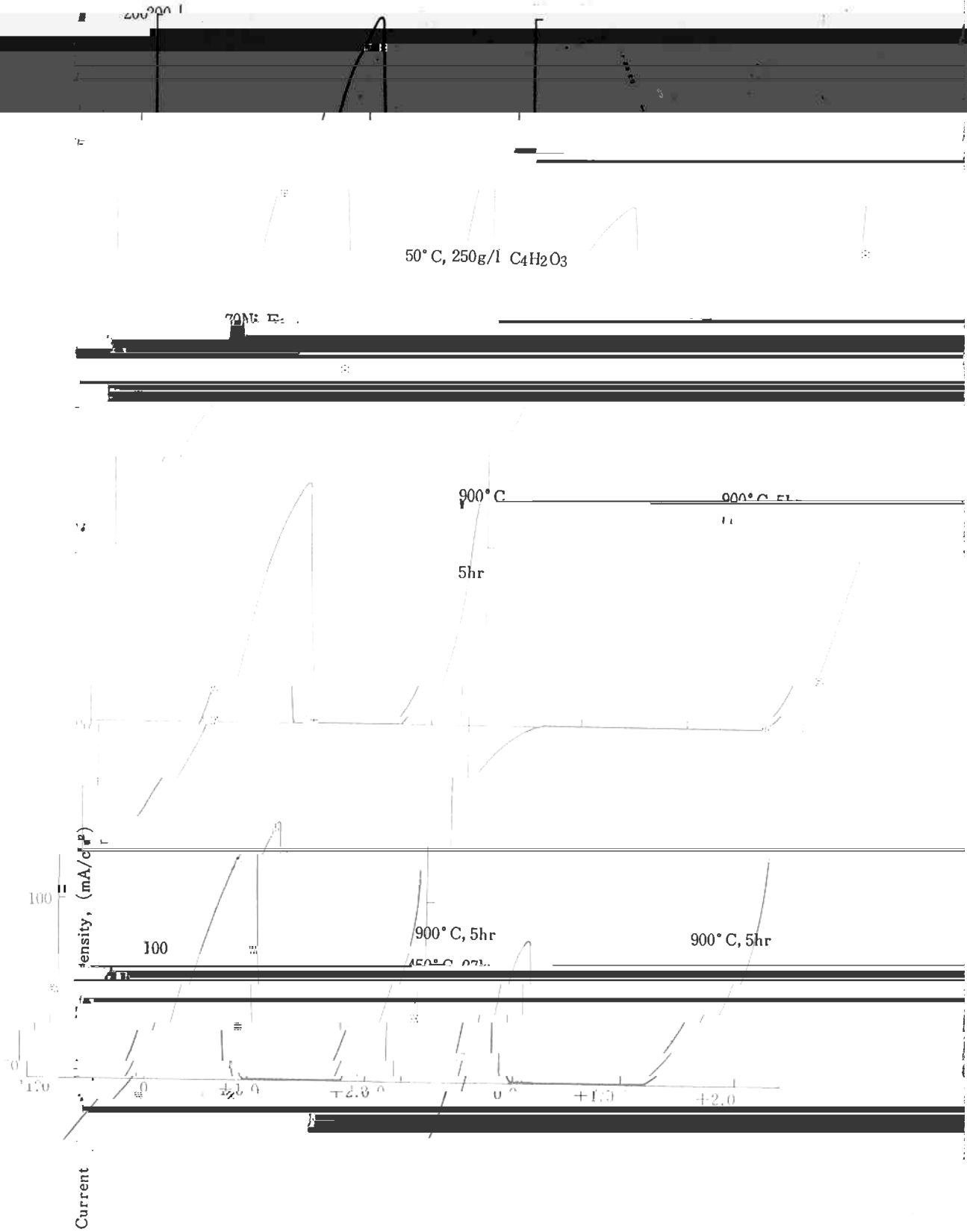
願にたすと申ら

硫酸を7%濃度のルカリ溶液中における定性的分析

溶液中

腐食に及ぼす

影響



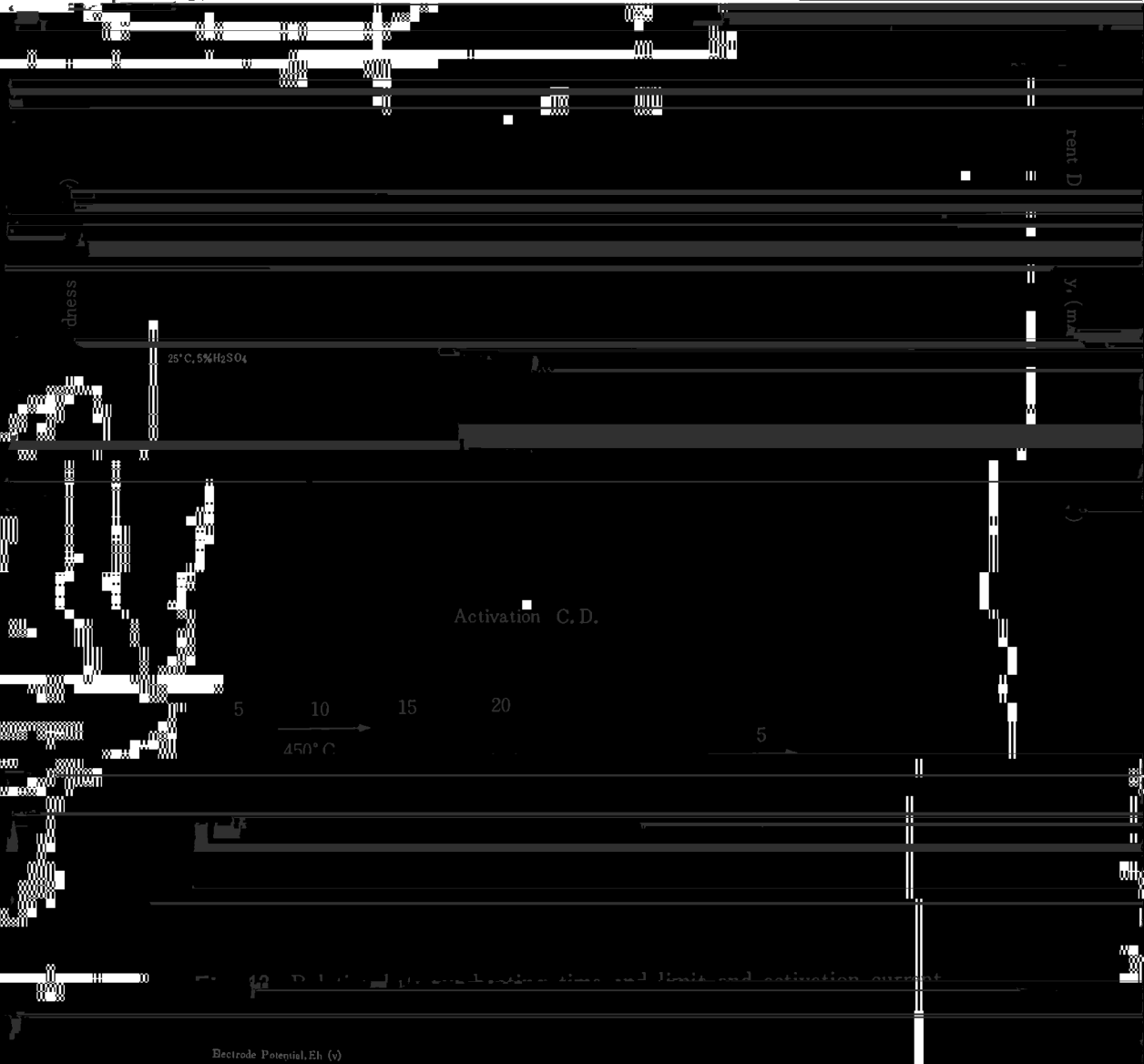
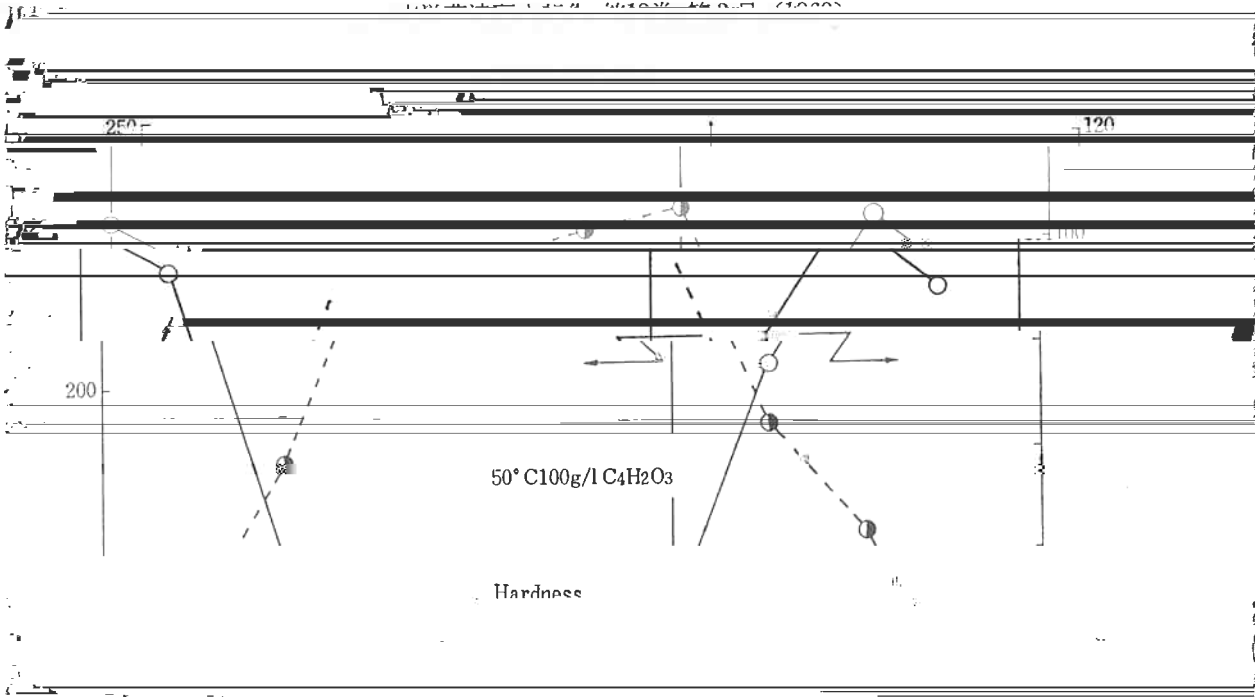
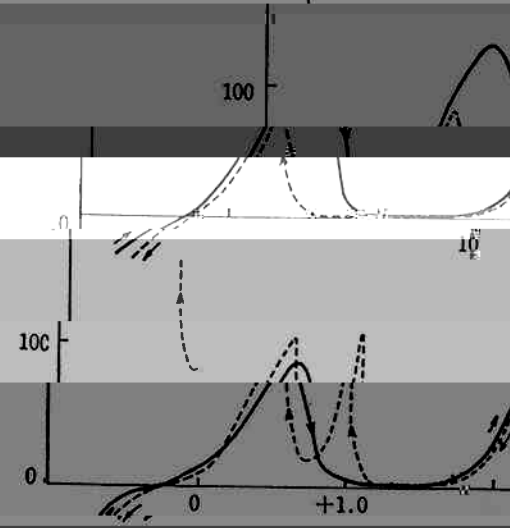
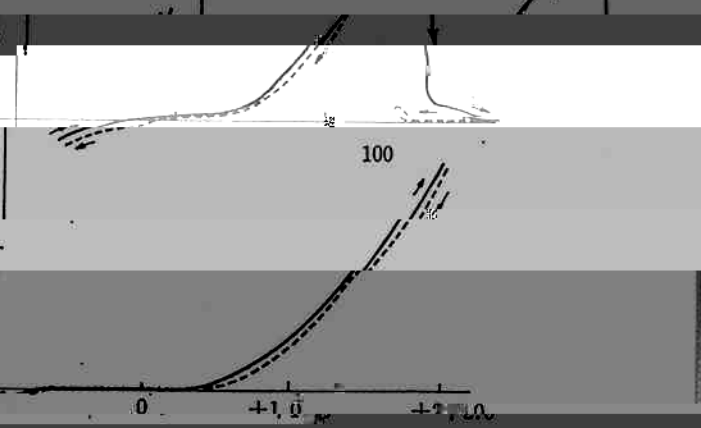
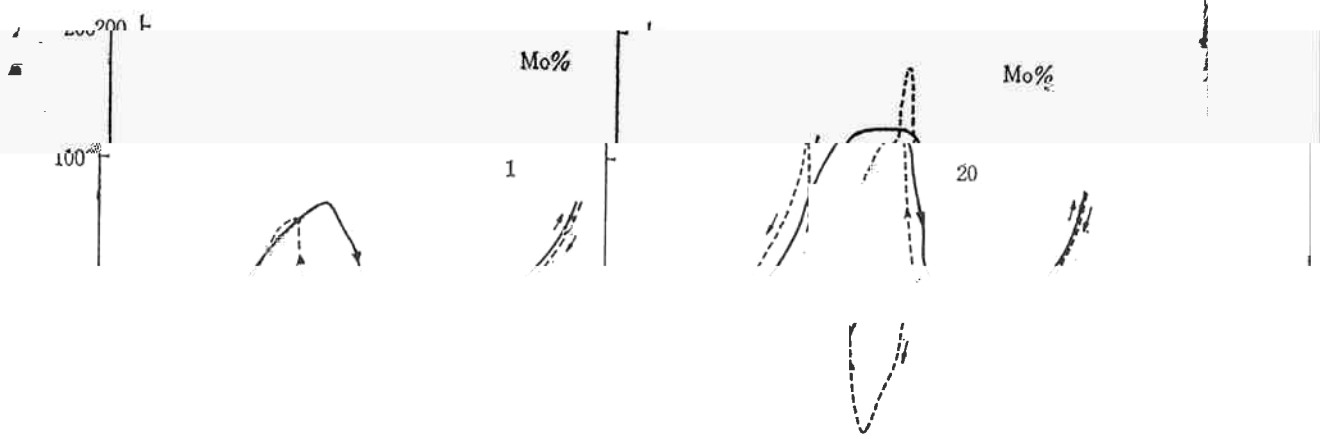
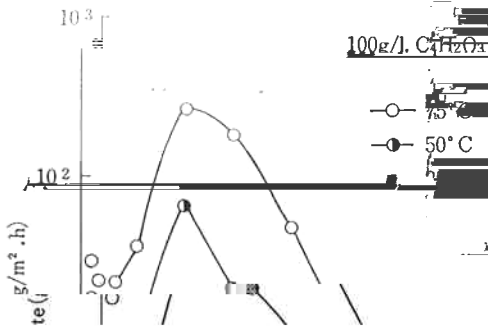


Fig. 12. Dependence of current density on electrode potential and limit and activation current.

Electrode Potential, Eh (v)



+2.0



5. 結

で逆に腐食速度は減少すると推定した。

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