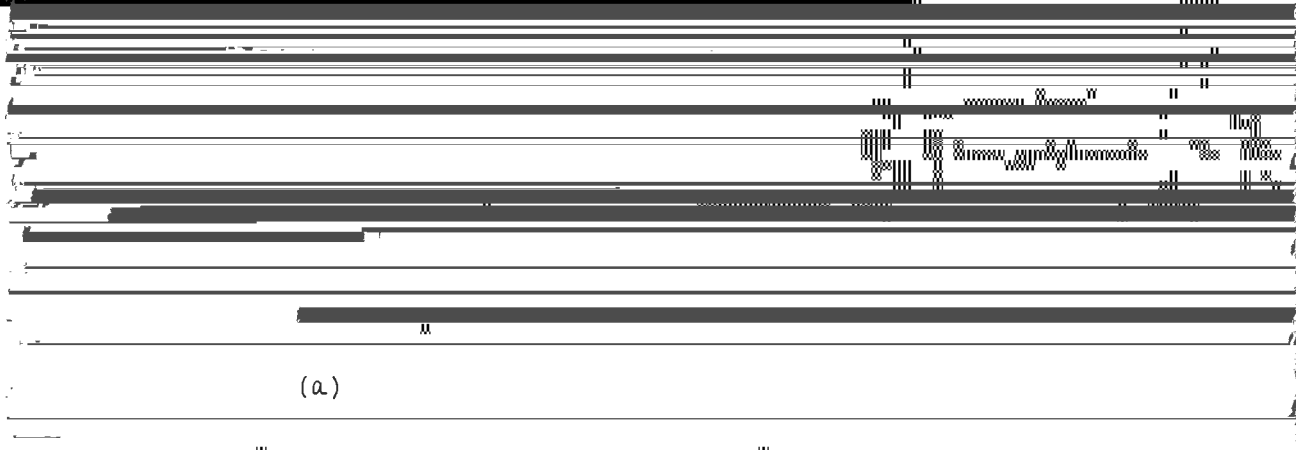
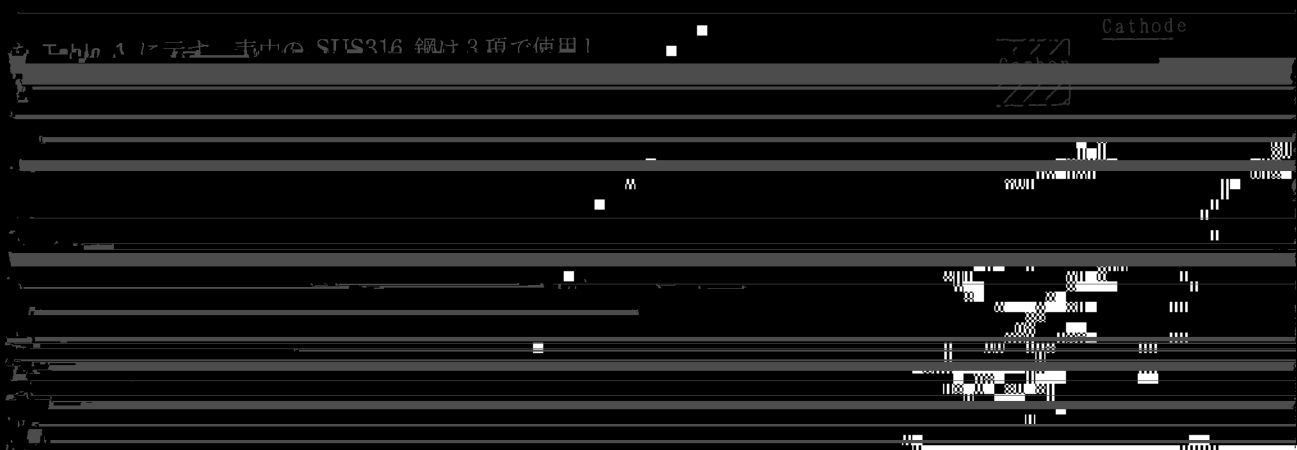
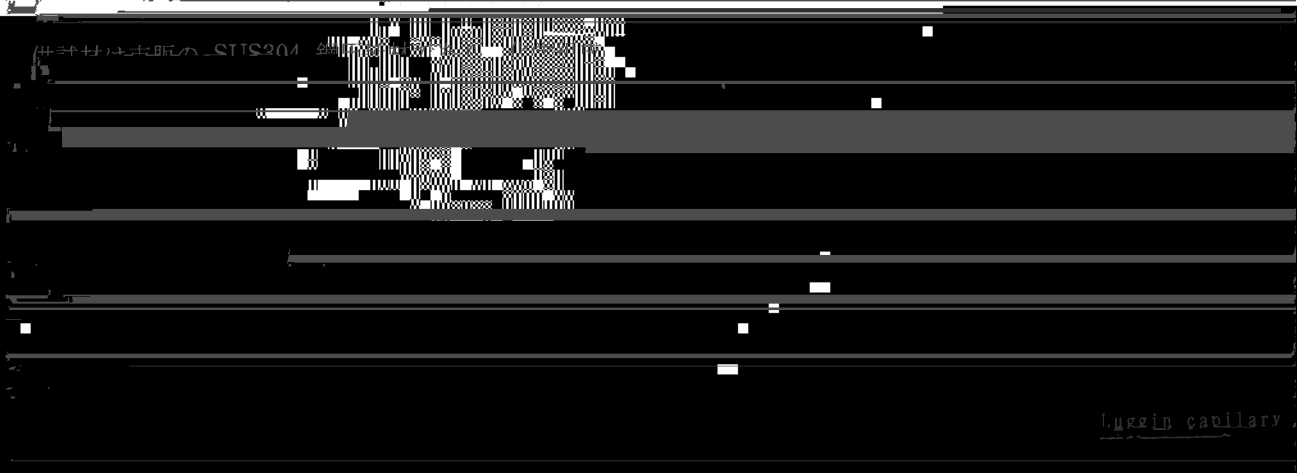
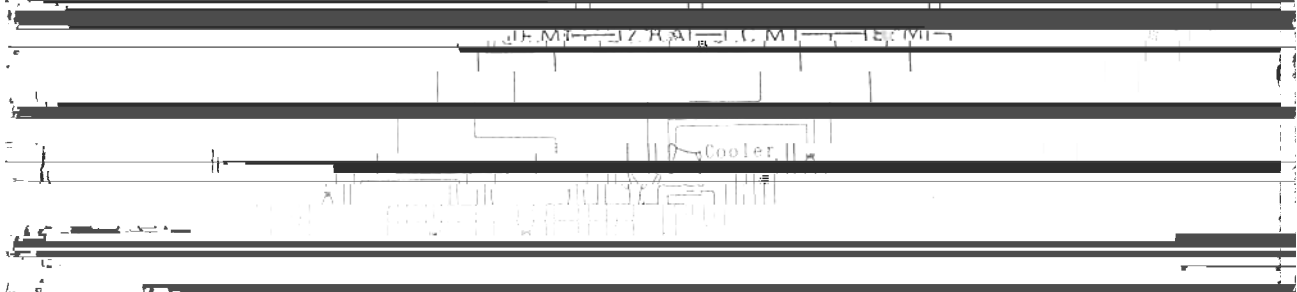
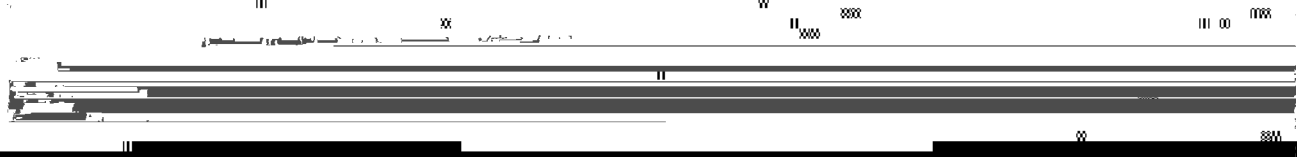


載 欣 垣 稱

ス 階間腐食加速度係数に着目して調査を行った。



(a)



3%NaCl

3.07 3%NaCl  
SUS304

SUS304  
Activated carbon(a) Activated carbon(b)  
Current  
[trial of specimen  
Cathode potential]

15

50

0.1 V vs SCE

Fig. 4. Relationship between corrosion current

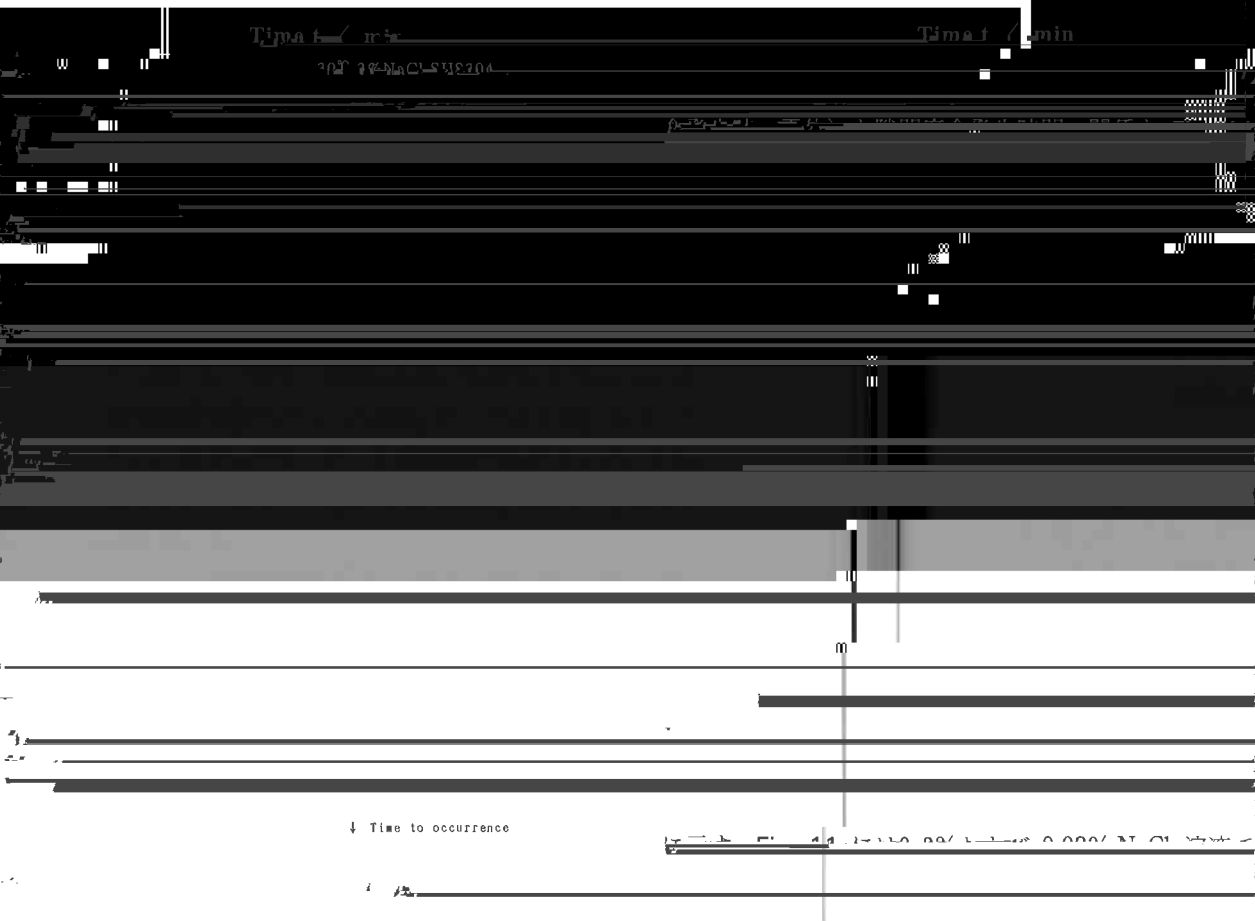
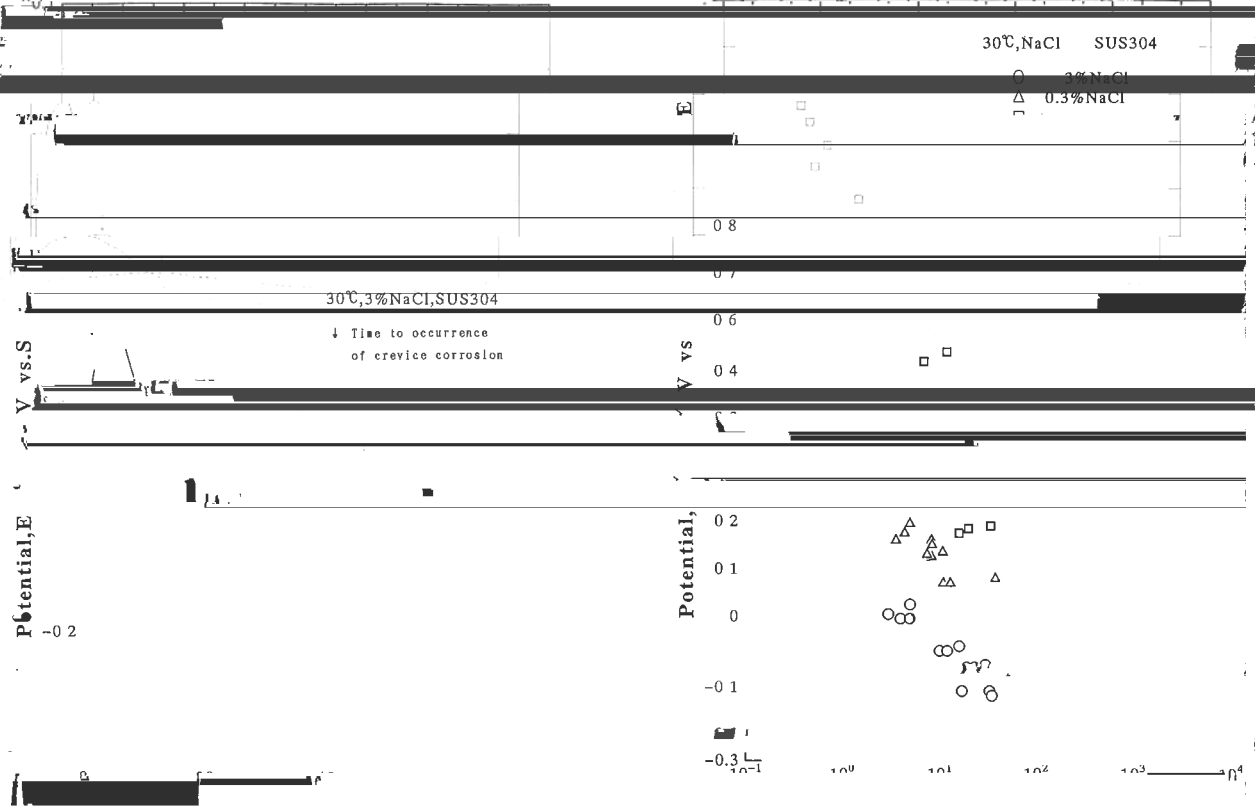
0.1

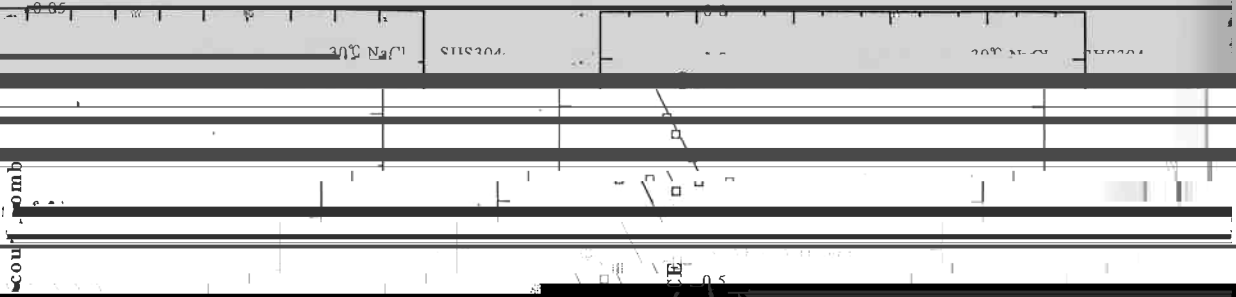
10

D.2  $i_{\text{lim}}$  vs.  $i_{\text{lim}}$  vs. cell current and  $\alpha$

oxidation rate in 2% NaCl solution







Potential, E / V

Potential, E / V

Potential, E / V vs SCE

Time / min

Fig. 12 Relationship between potential of

Fig. 14 Relationship between potential and time

