



30% 50% 60% H<sub>2</sub>SO<sub>4</sub>



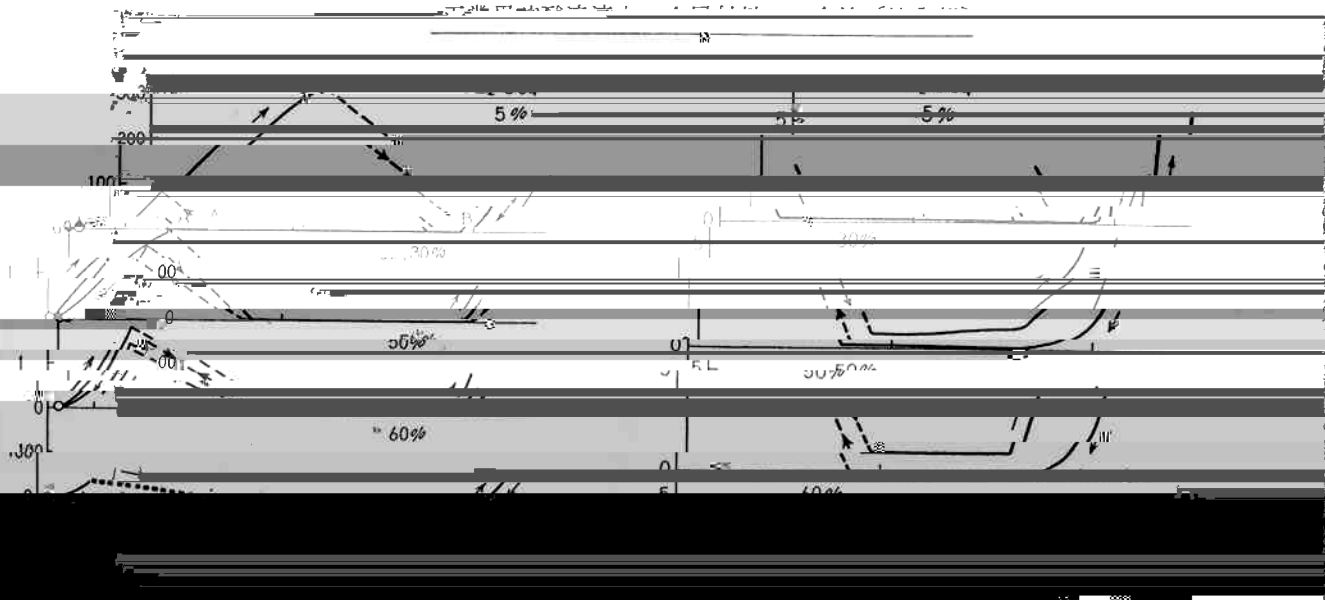
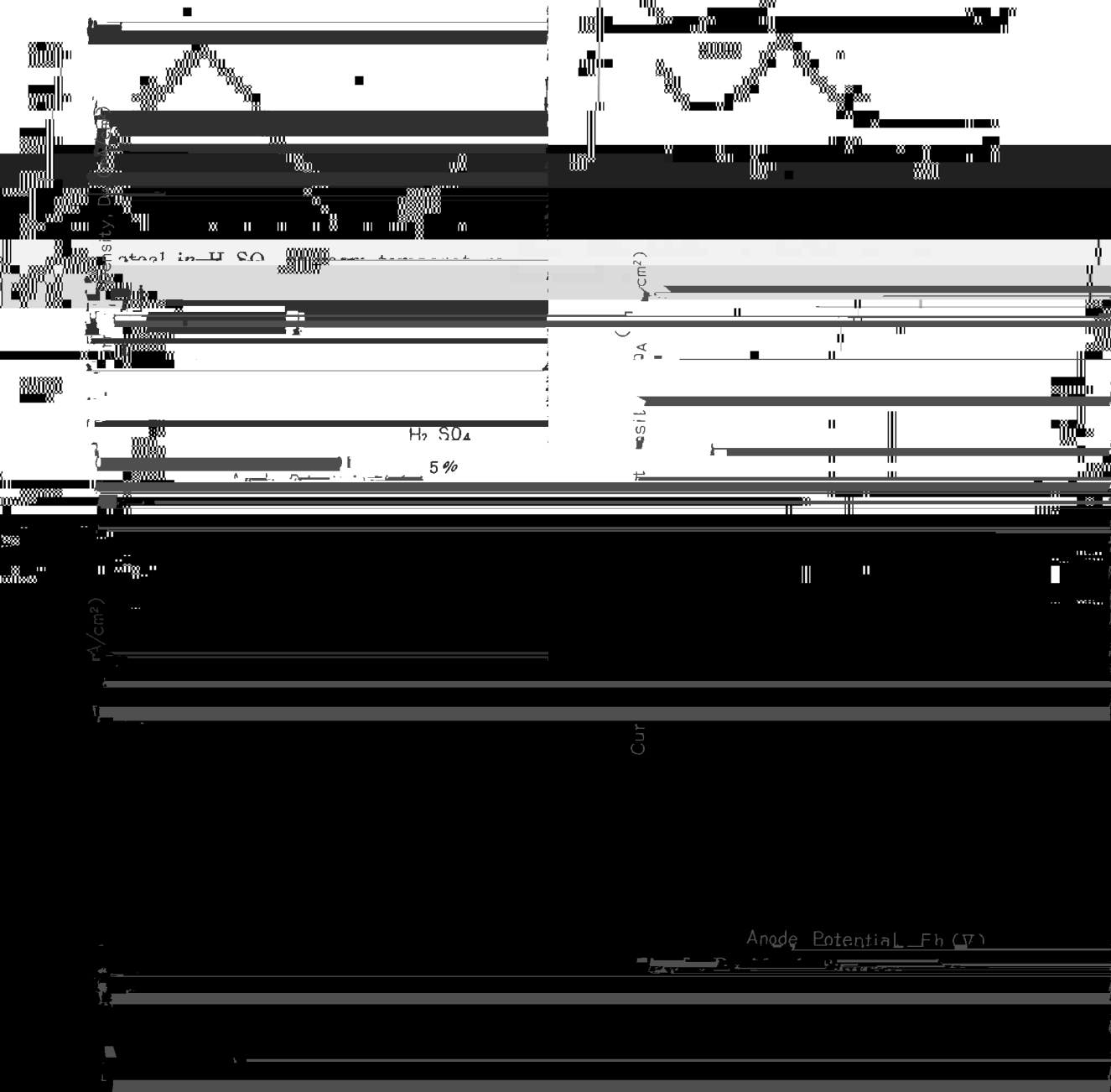
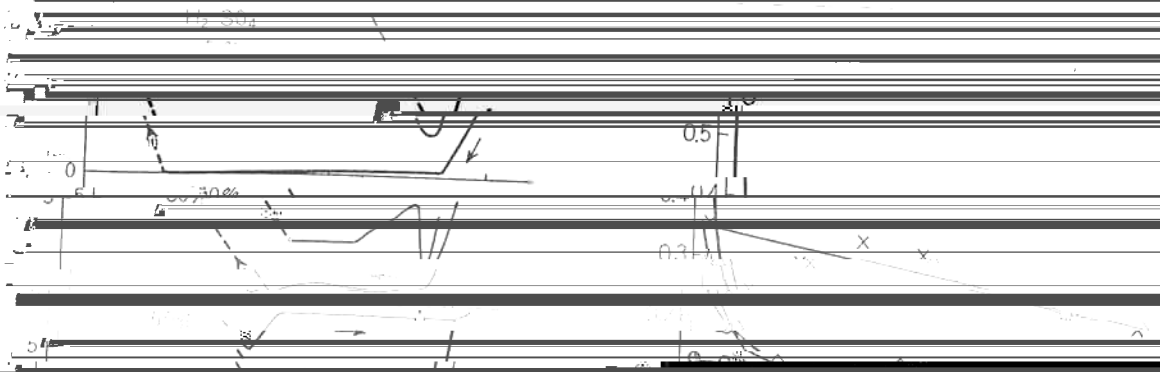


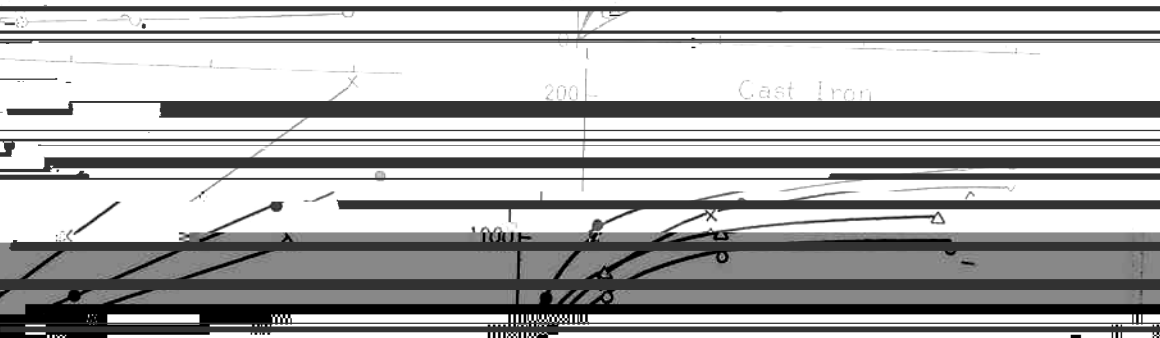
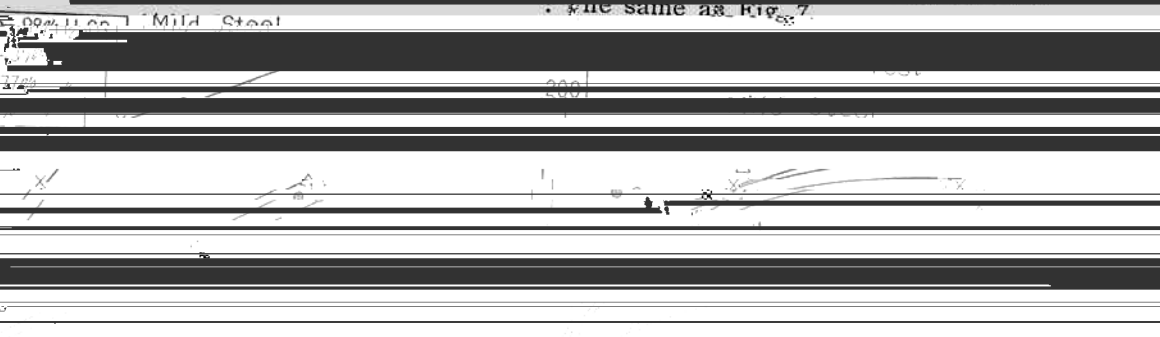
Fig. 2 Anodic polarization curves for graphite in H<sub>2</sub>SO<sub>4</sub> at 5% and 60% concentrations.



下等甲鉄硫液流出のメカニズム



... of mild steel and cast iron in  $H_2SO_4$  at room temperature.  $\circ$   $\Delta$   $\times$  are the same as Fig. 7.



Shocking



工業田試驗流十人八日

[REDACTED]

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