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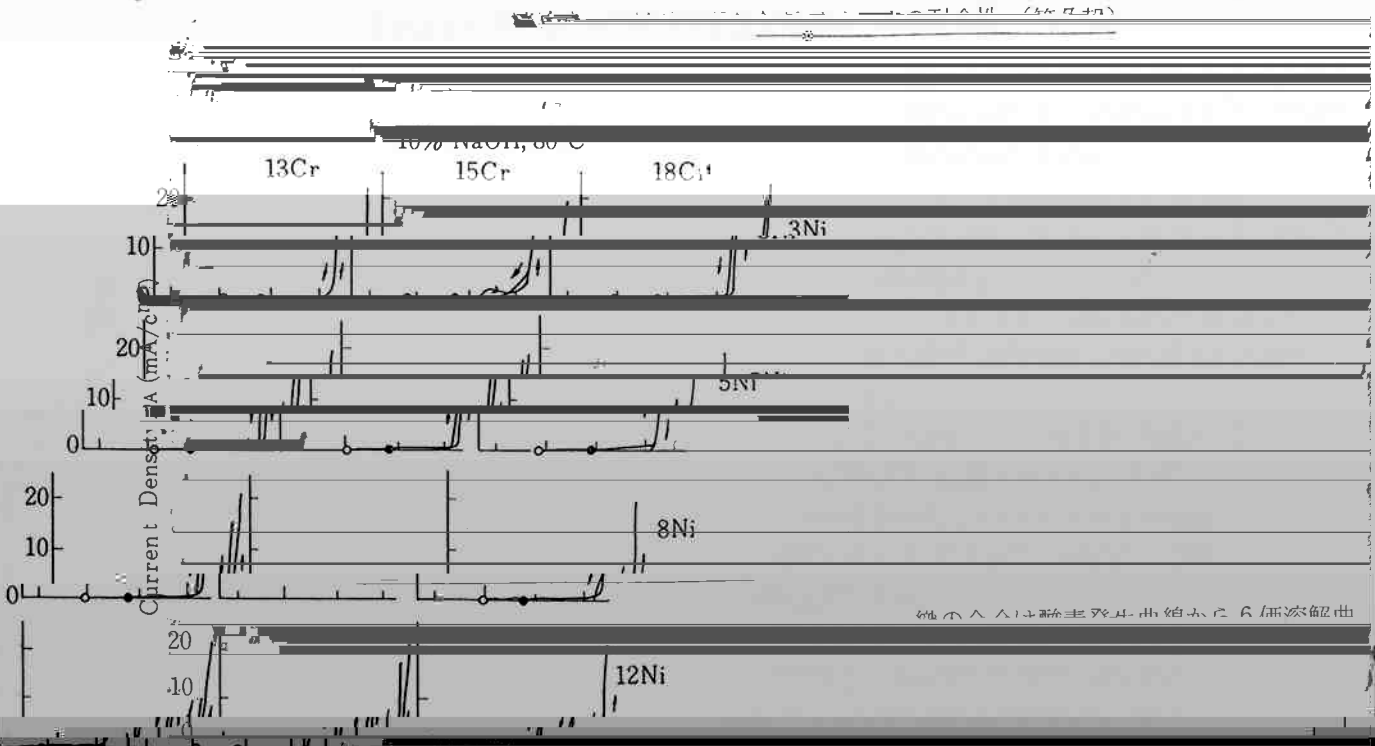


Fig. 1 Anodic polarization curves for Fe-Cr-Ni

80°C.

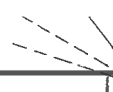
電位は白銀電極電位より +0.1V

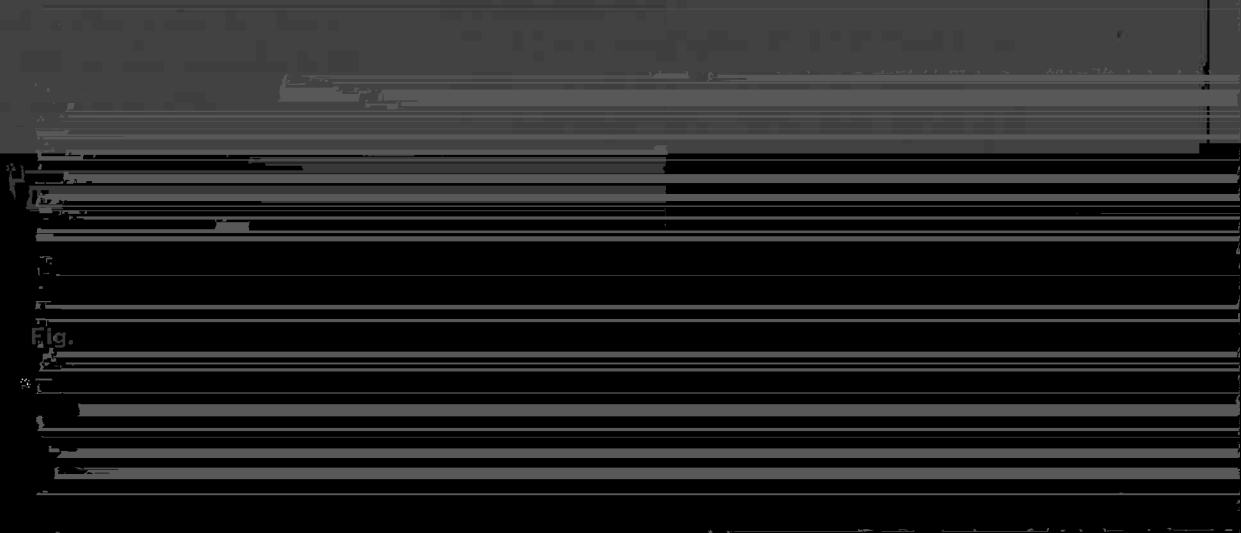
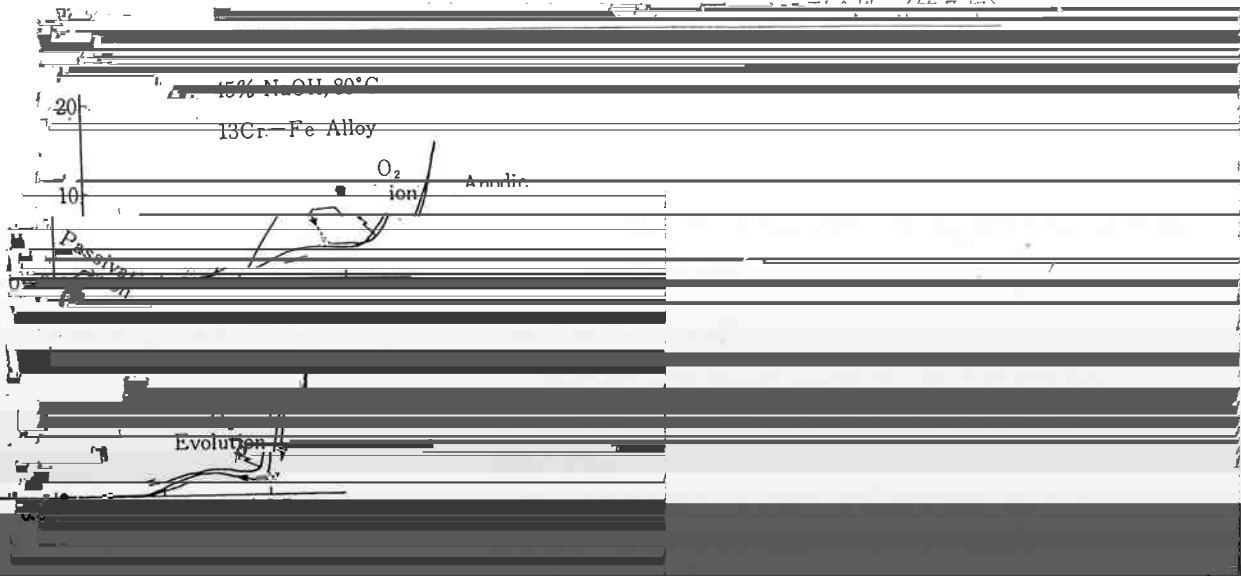
45% NaOH 80°C

20

-1.0

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18Cr-Fe Alloy

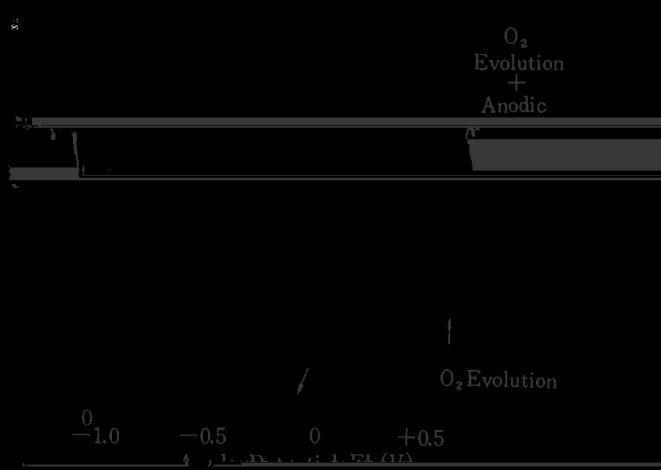


Fig. 6. Anodic reduction curves for 18Cr-Fe