

# KAWASAKI STEEL GIHO

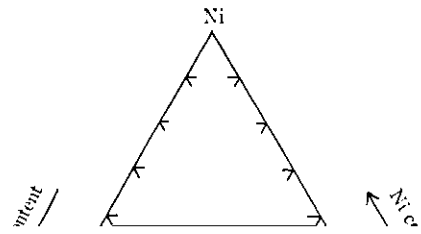
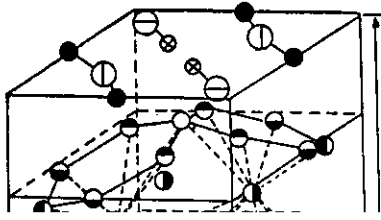
# 擬三元系磁石合金 Nd-(Fe, Co, Ni)-B の 磁気特性と耐食性\*

川崎製鉄技報  
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## Magnetic Properties and Corrosion Characteristics of Nd-(Fe, Co, Ni)-B Pseudo-Ternary Systems

### 要旨

$\text{Nd}_{15}(\text{Fe}_{1-x-y}\text{Co}_x\text{Ni}_y)_{77}\text{B}_8$  擬三元系焼結磁石を作製し, Fe 原子を



Ni Ni

擬三元系磁石合金 Nd-(Fe, Co, Ni)-B の磁気特性と耐食性 (Ti 添加による磁気増加の機構について)