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Cryogenic Non-magnetic High Mn Steel for Accelerator Superconducting Magnet

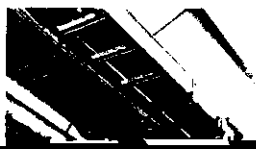
5 N ë j(Kiyohiko Nohara) É#Õ H / (Yasuhiro Habu)

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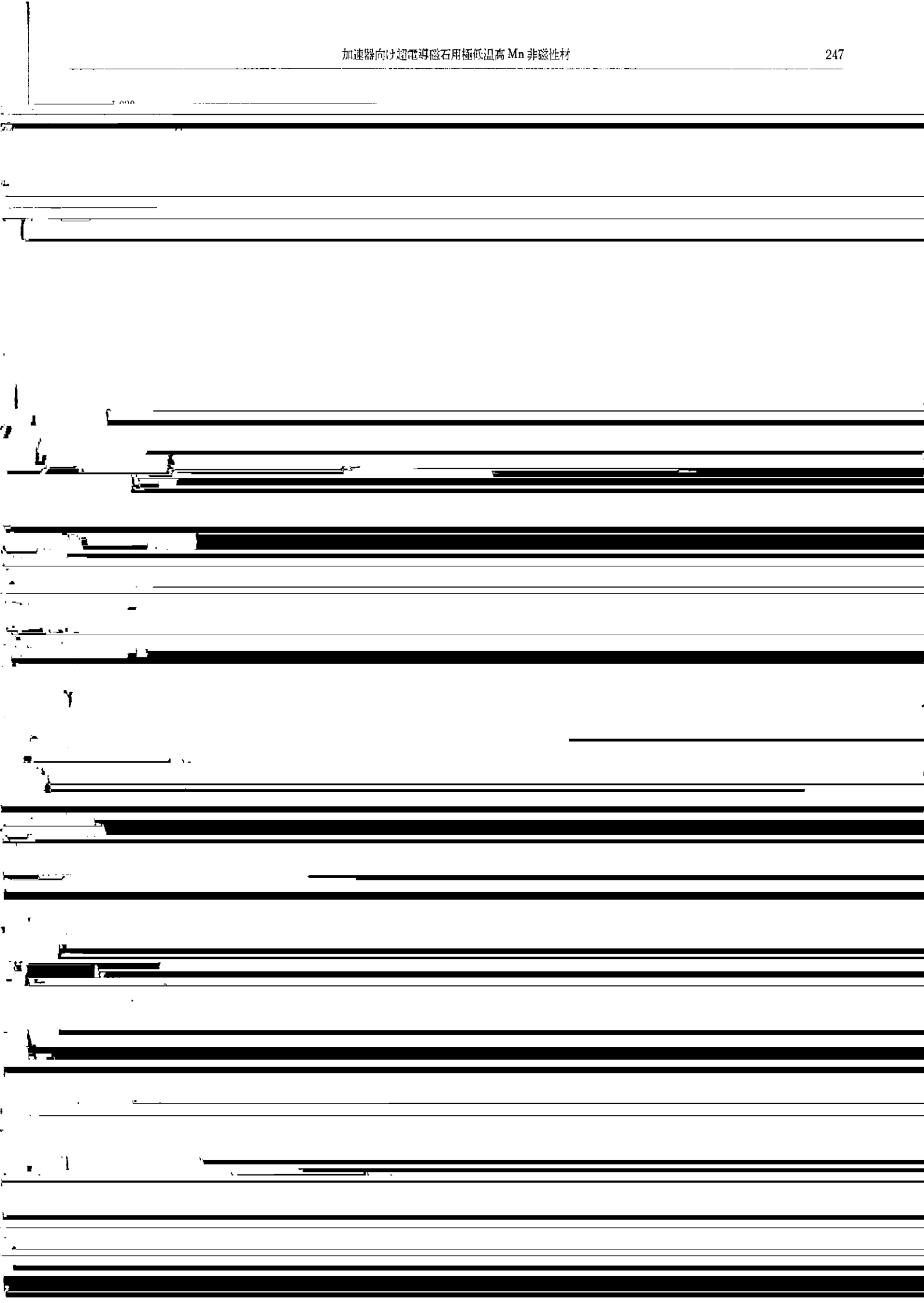
Synopsis :

A cryogenic non-magnetic steel has been developed which is used as a supporting material for a superconducting magnet in a particle accelerator system. This steel must satisfy the following requirements: (1) Its magnetic permeability at RT and 4K shall



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3 実験結果および考察



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