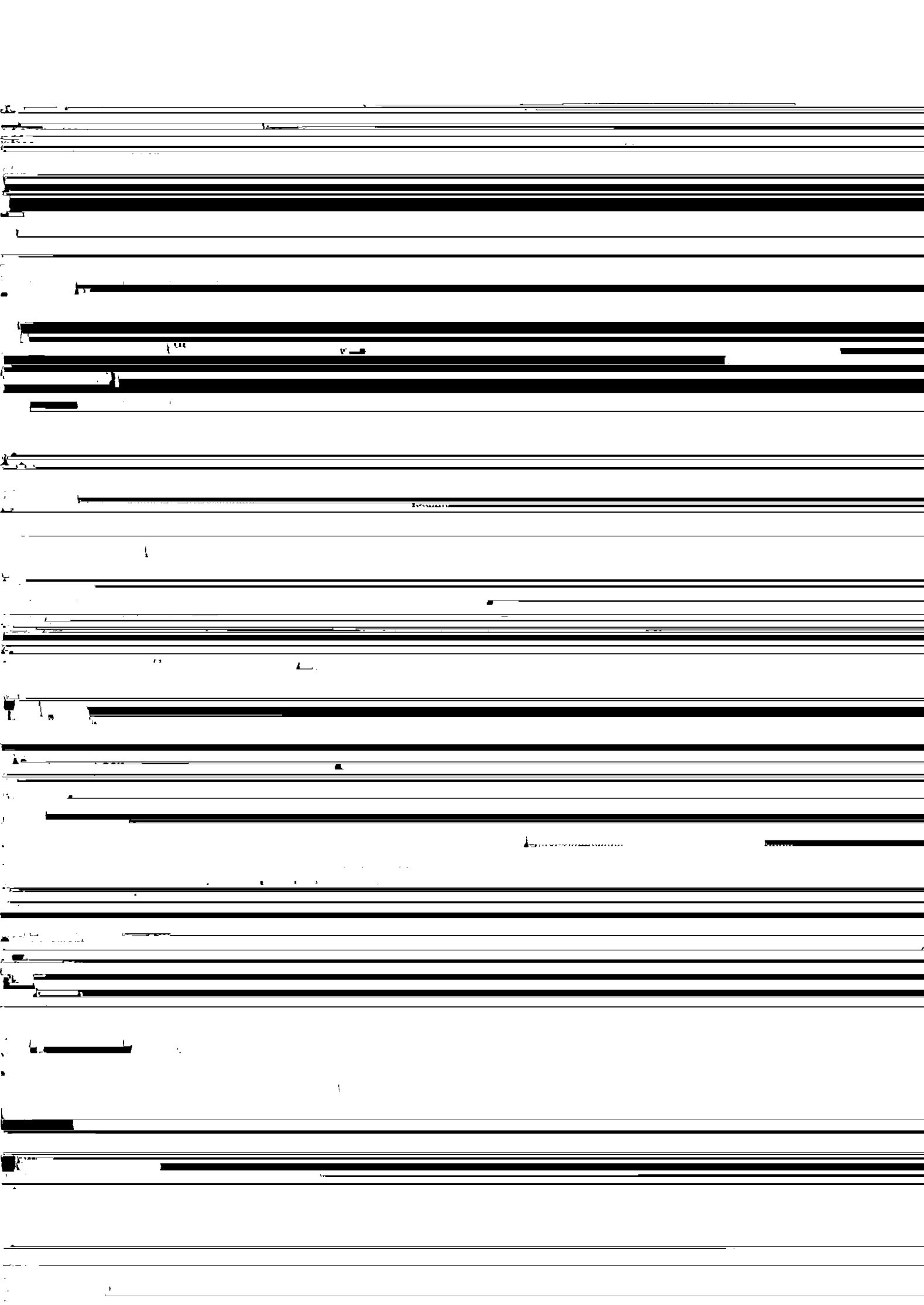


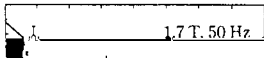
Electrical Steels for Transformer

for Serving Energy Efficiency Technologies*

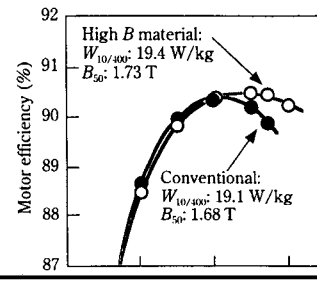
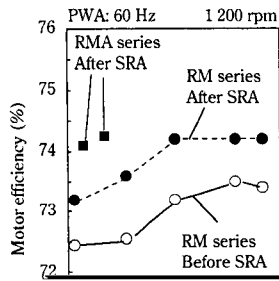
Synance



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model transformers in which a conventional material,
"30RGHUS" and the new product "New POU DN"

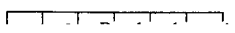
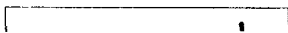


Si content (%)
SRA: Stress relief annealing

motor efficiency stability

Fig. 5 Effect of Si content, core materials (RM and

decrease in torque that results in such a decrease in eff



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ing products.

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