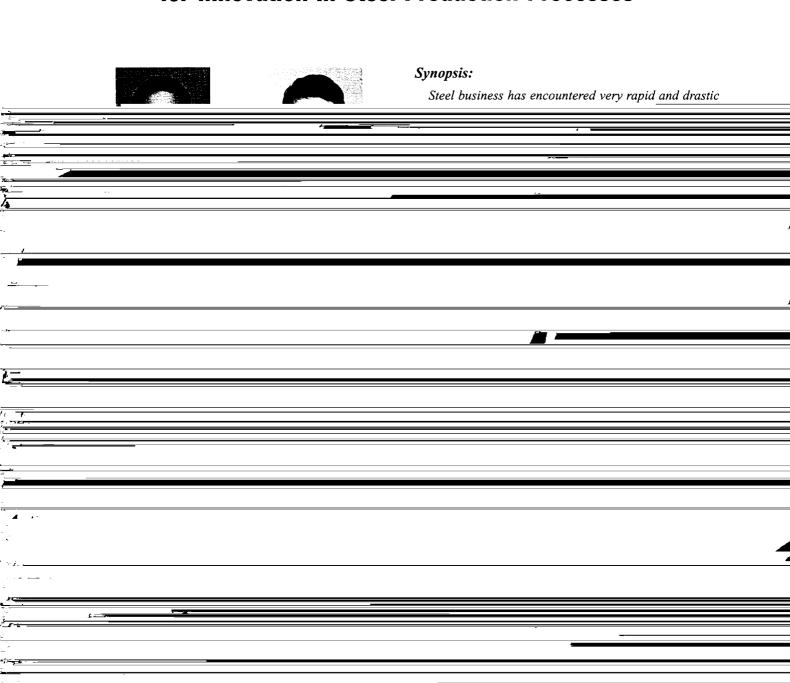
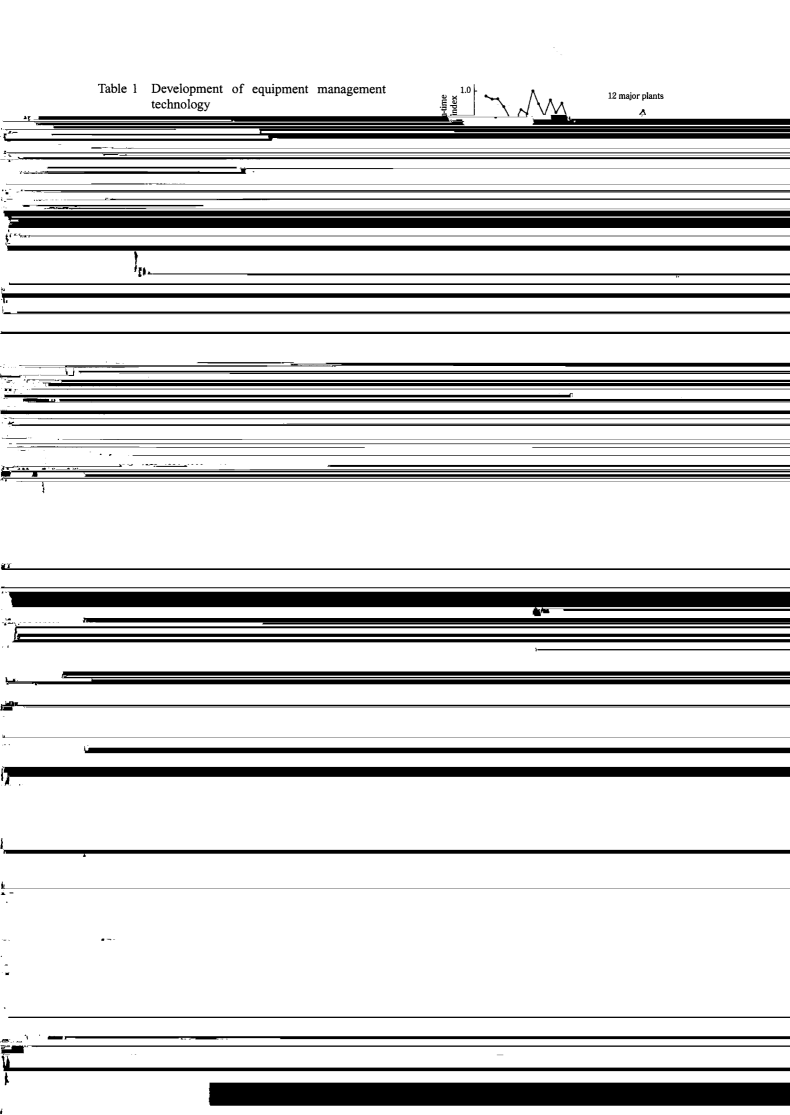
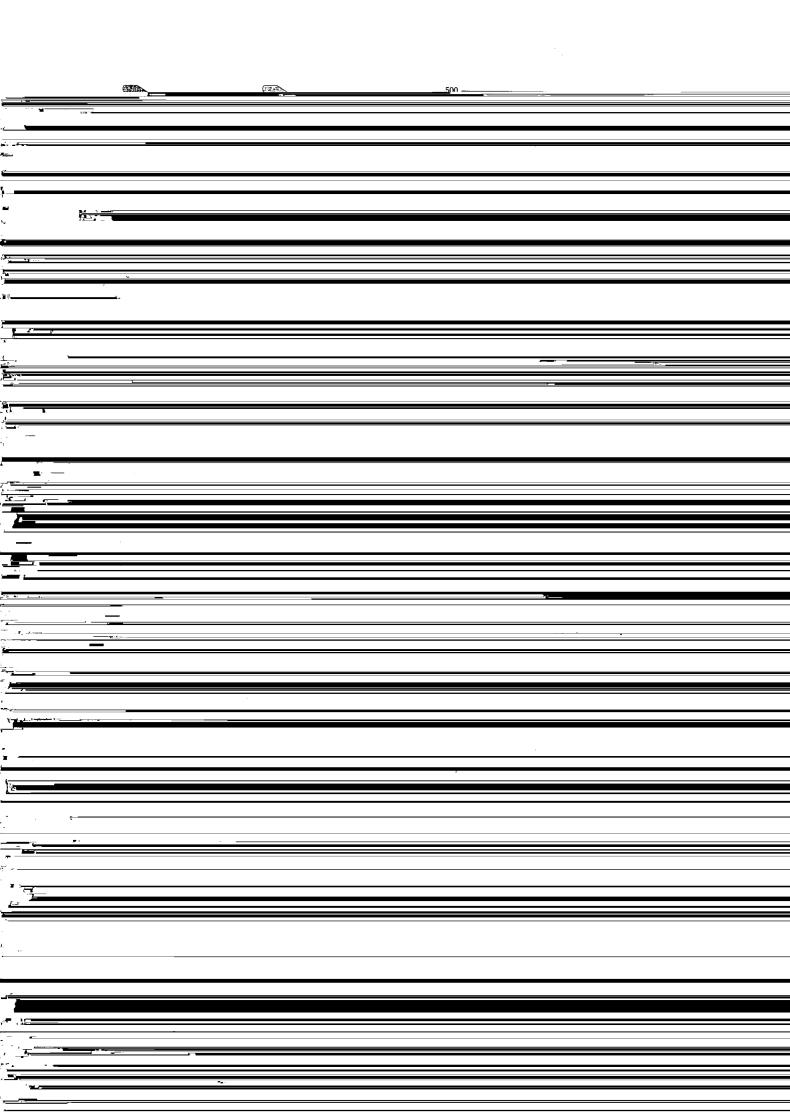
Progress of Mechanical Equipment, Process Control and Instrumentation Technologies for Innovation in Steel Production Processes*



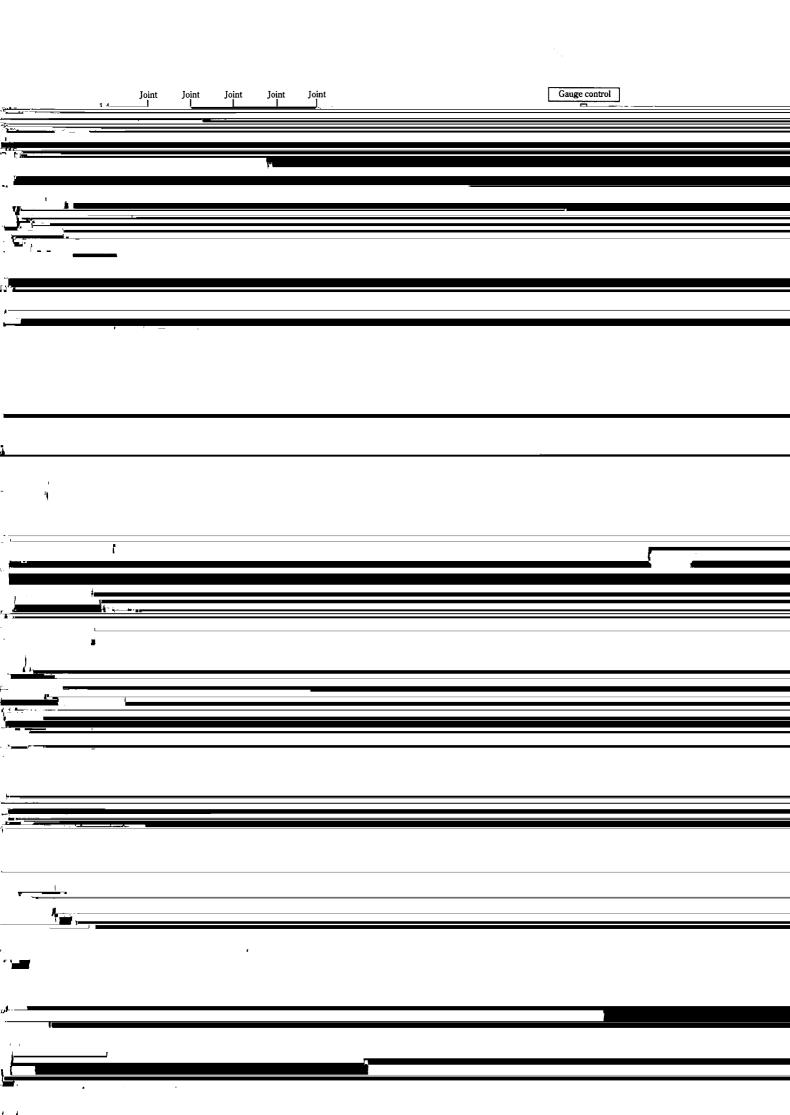
basis of basic engineering knowledge in various fields of engineering such as mechanical engineering, elec-Abrasion of bucket Sprocket wheel applied to development of the ore charging device for sintering machine and to estimation of shape and distri-Combustion chamber Exhaust gas
Heater B bution of blast furnace changing materials and has been













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