

Failure Analysis of Heat Treated Steel Components

By R.A. Mesquita and G.E. Totten, L.C.F. Canale



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This practical reference provides detailed focus on steel failures to help identify cause, prevent future occurrence, and improve reliability. The breadth of coverage and the numerous examples provide an invaluable resource for the designer, engineer, metallurgist, mechanical and materials engineers, quality control technicians, and heat treaters. Many examples of heat treatment failures are provided with special focus on the demands of tool Steels and Aerospace Materials.



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