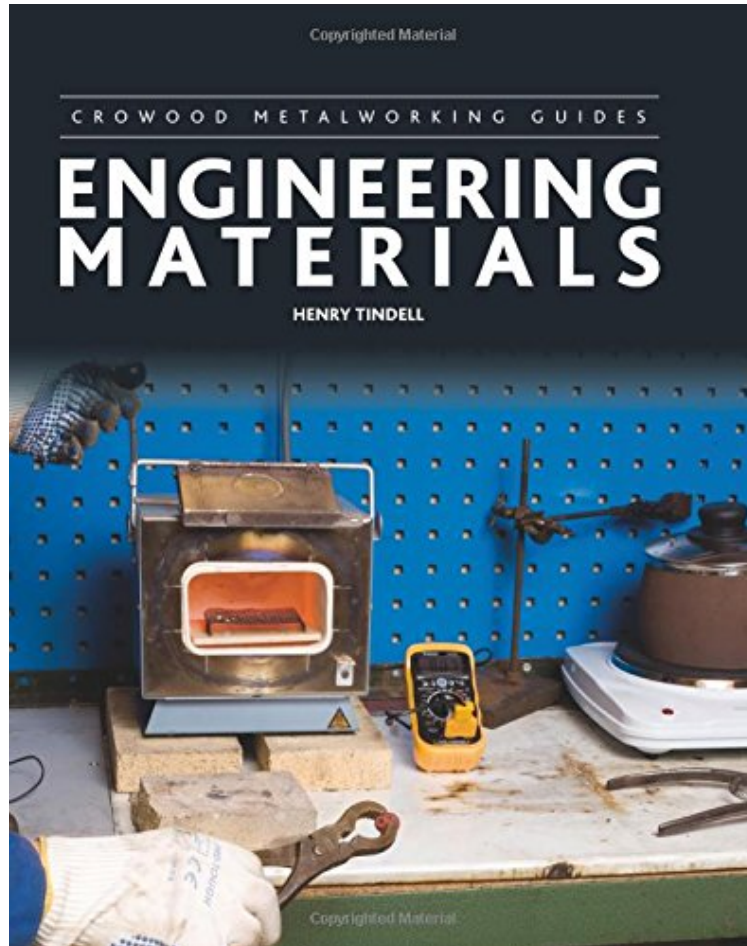


[Ebook free] Engineering Materials (Crowood Metalworking Guides)

Engineering Materials (Crowood Metalworking Guides)

Henry Tindell

*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#3980677 in Books 2014-08-01 Original language: English PDF # 1 10.25 x .75 x 8.50l, .0 #File Name: 1847976794160 pages | File size: 73.Mb

Henry Tindell : Engineering Materials (Crowood Metalworking Guides) before purchasing it in order to gage whether or not it would be worth my time, and all praised Engineering Materials (Crowood Metalworking Guides):

0 of 0 people found the following review helpful. Good infoBy SteevSo far it's really good. I am enjoying it.

This guide, designed for the general enthusiast or amateur engineer, provides in-depth information on the functions and limitations of commonly used metals, and valuable advice on material selection This is a comprehensive guide to engineering materials used in the workshop, for processes such as milling, welding, and lathe and bench-work. With detailed diagrams and photographs throughout, the book discusses a history of engineering materials, and the forming and behavior of a range of ferrous and non-ferrous metals. Authoritative advice is given on material selection for practical heat treatments, joining, and other processes. Read specific case studies on steam locomotive boilers, model aero engines, and classic two-stroke motorcycle engines, as well as a review of the micro-structures and performance of familiar metals in critical applications, including fast fracture and fatigue, illustrated by re-evaluations of some well-

known engineering failures.

About the Author Henry Tindell is a chartered engineer. He has a double major in metallurgy and mechanical engineering, followed by an M.Sc and Ph.D for work on metal-matrix composites for orthopaedic surgery. He works as a consultant and home workshop-based engineer.