
Very Informative And Helpful

This practical introduction to engineering materials/metallurgy maintains a low mathematical level designed for two-year technical programs. The easy-to-read, highly accessible Sixth Edition includes many of the latest industry processes that change the physical and mechanical properties of materials. This book can be used as a materials processing reference handbook in support of Design, Process, Electrical and Chemical technicians and engineers.

This text gives an introduction to the properties and traits of materials as they will be used in manufacturing and the field. As a mechanical engineer, it was a pleasure to see the equipment and the methods of testing. This book gives a descriptive approach to the subject, which I feel packs a lot more punch than the quantitative methods most materials science coursework gives. The author clearly loves his subject, as shown in the incredible research and documentation he has assembled. An excellent source for self-study!

For More 5 Star Customer Reviews and Lowest Price: