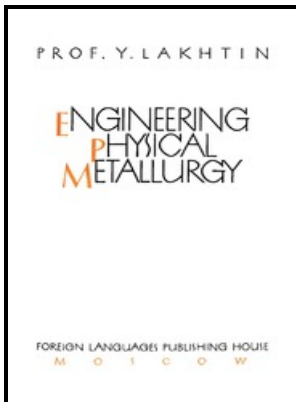


Engineering metallurgy - a textbook for users of metals

McGraw-Hill - Modern Physical Metallurgy and Materials Engineering



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Notes: Previous ed, 1938.

This edition was published in 1953



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Metals 13 Creep and Stress Rupture 14 Brittle Fracture and Impact Testing IV Plastic Forming of Metals 15 Fundamentals of Metalworking 16 Forging 17 Rolling of Metals 18 Extrusion 19 Drawing of Rods, Wires and Tubes 20 Sheet-Metal Forming 21 Machining of Metals Appendixes. Aluminium is an important metal in manufacturing, due to its versatile properties and the many applications of both the processed metal and its alloys in different industries.

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