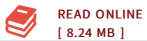




Marine Engineering foundation (with CD-ROM on the ship crew competency of professional engineers exam self-study materials)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 549 Publisher: Dalian Maritime University Pub. Date: 2009-11-01 version 1. Contents: Engineering thermodynamics first chapter the basic concepts of engineering thermodynamics refrigerant Section II the concept of thermodynamic systems and applications Section IV thermodynamic equilibrium thermodynamic state parameters V quasi-static process and reversible process of the first law of thermodynamics Chapter II Section I of the first law of thermodynamics substance and content of Chapter II of heat and power second law of thermodynamics Section circulation and recycling of the economic indicators of the second law of thermodynamics II substance and content of the third quarter reverse Carnot cycle Carnot cycle and Carnot Theorem and its fourth quarter guidance on the meaning of the actual work Chapter ideal gas Section definition of an ideal gas model and the physical state of the ideal gas equation of Section III Section IV ideal gas ideal gas specific heat internal energy and enthalpy of the ideal gas constant volume V VI ideal gas of the process set VII of the ideal gas pressure during the process of constant temperature adiabatic...



Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes