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Description. This book can simply be summed up as the thermodynamics 'bible' for mechanical engineering students. It gives the fundamentals of engineering thermodynamics and their application to particular fluids and the ways in which work and heat transfer are affected.

Rogers & Mayhew, Engineering Thermodynamics: Work and Heat ...

Engineering thermodynamics work and heat transfer Details Category: Engineering Engineering thermodynamics work and heat transfer Material Type Book Language English Title Engineering thermodynamics work and heat transfer Author(S) G.F.C. Rogers Y.R. Mayhew Publication Data London: ELBS Publication€ Date 1992 Edition € 4th ed. Physical ...

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Mechanical Engineering, NUS Texts & References • Cengel YA and MA Boles, Thermodynamics: an engineering approach, 4th edition, McGraw Hill,2002 • van Wylen GJ and RE Sonntag, Fundamentals of classical thermodynamics, John Wiley & Sons, 1993 • Rogers GFC & YR Mayhew, Engineering Thermodynamics, Longmann, 1992 • Engineering and Chemical Thermodynamics by MD Koretsky, Wiley, 2004 (Advance ...

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What is Thermodynamics? Thermodynamics Heat - Thermal Energy Mechanical Energy Thermodynamics is concerned with the conversion of heat into mechanical energy or vice versa. Heat usually generated through combustion of fossil fuel or nuclear reaction. Examples:-Heat to Mechanical Energy Petrol, Diesel engines - cars, trucks, boats, trains.

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* Air and Water properties taken directly from Rogers and Mayhew. Fig. 8 shows heat transfer coefficient vs. water remaining in the particle. As the water content is reduced the heat transfer coefficient diminishes until there is no water left and the particle is up to oven temperature, then no heat is transferred to cause a phase change.

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