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contents: strength of materials . chapter 01: introduction to mechanics of deformable bodies. chapter 02: axial force, shear and bending moment. chapter 03: stress. chapter 04: strain. chapter 05: stress and strain relations. chapter 06: stress and strain properties at a point

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The shearing strength of the bolt is 300 MPa. Solution 117. Problem 118 A 200-mm-diameter pulley is prevented from rotating relative to 60-mm-diameter shaft by a 70-mm-long key, as shown in Fig. P-118. If a torque  $T = 2.2$  kN·m is applied to the shaft, determine the width  $b$  if the allowable shearing stress in the key is 60 MPa. Solution 118

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Solution 1.3-2 Hanging wire of length  $L$ .  
SECTION 1.3 Mechanical Properties of Materials 11.  $W$  total weight of tungsten wire  $T$  weight density of tungsten 190 kN/m<sup>3</sup>  $W$  weight density of sea water 10.0 kN/m<sup>3</sup>  $A$  cross-sectional area of wire max 1500 MPa (breaking strength)  
(a) WIRE HANGING IN AIR  $W$  TAL 7900 m.  $L_{max}$   $s_{max}$   $gT$

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Strength = to -weight ratio vitimate stress OF for each material The is obtained from, Table H-3, Appendix H, ged He weght deity 8 is ah seed From Table The strength -4o - weight ratio (feet) le Reses = PURE (lo!

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