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Format: Hardcover. This book is being used as a course book of st. of materials in n.e.d. university but the great insufficiency of this book is about its text,which on many ocassions remains a mystery.one particular aspect which i would like to enlighten is about chapter 11 and the topic is the buckling phenomena which is particularly ill-explained.Ihope my review would be given due consideration.

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area of the material. If the force is going to pull the material, the stress is said to be tensile stress and compressive stress develops when the material is being compressed by two opposing forces. Shear stress is developed if the applied force is parallel to the resisting area. Example is the bolt that holds the tension rod in its anchor.

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