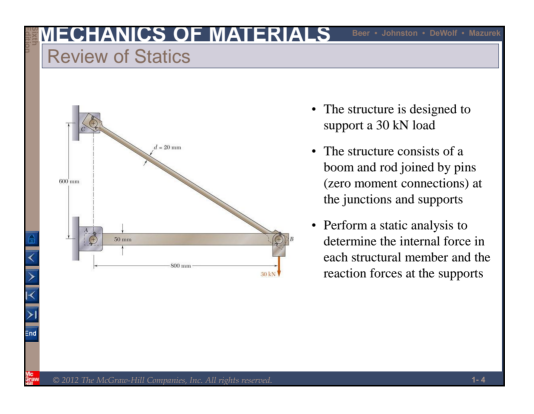
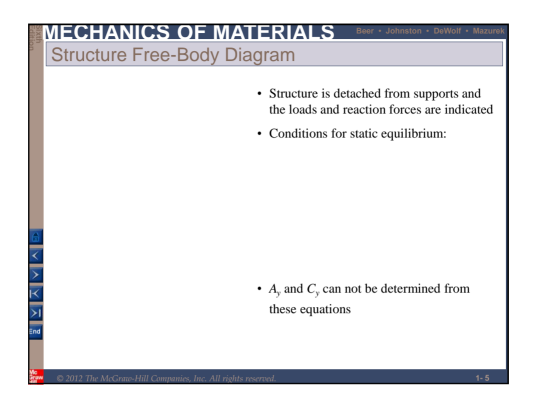
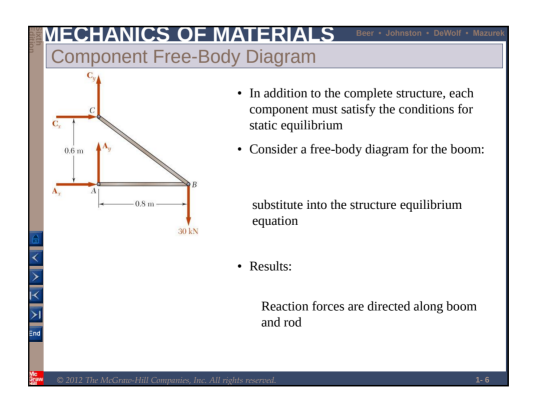
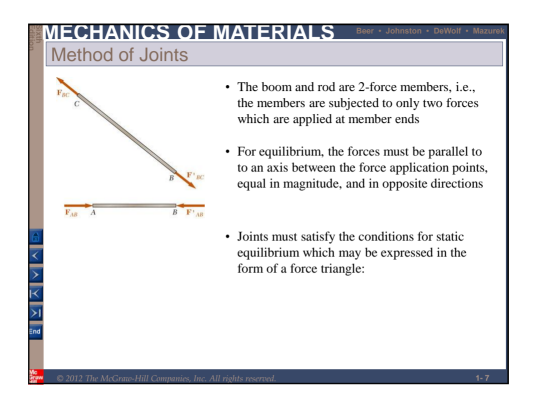


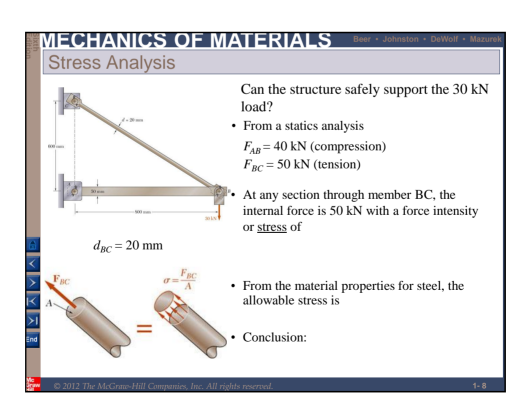
MECHANICS OF MATERIALS Oncept of Stress The main objective of the study of the mechanics of materials is to provide the future engineer with the means of analyzing and designing various machines and load bearing structures. Both the analysis and design of a given structure involve the determination of stresses and deformations. This chapter is devoted to the concept of stress.

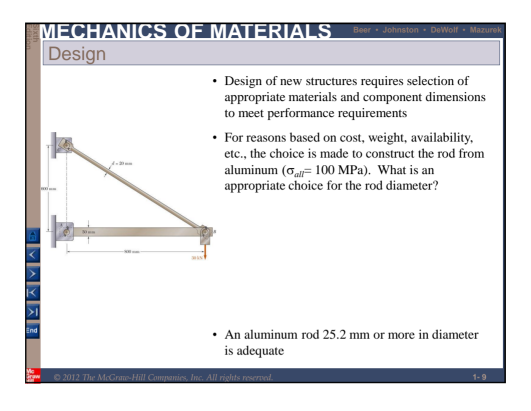


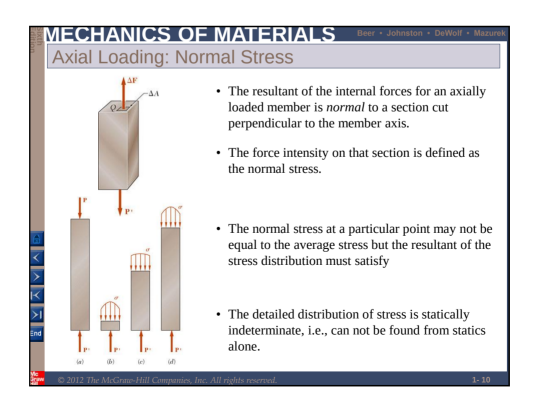


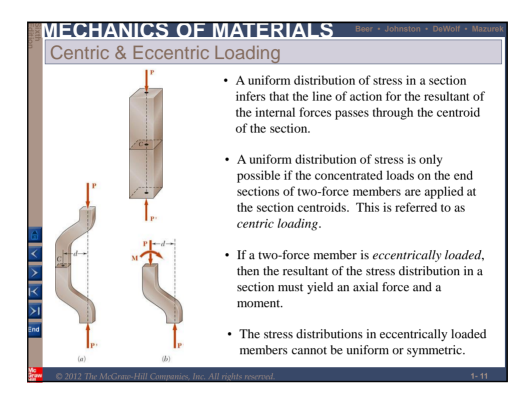


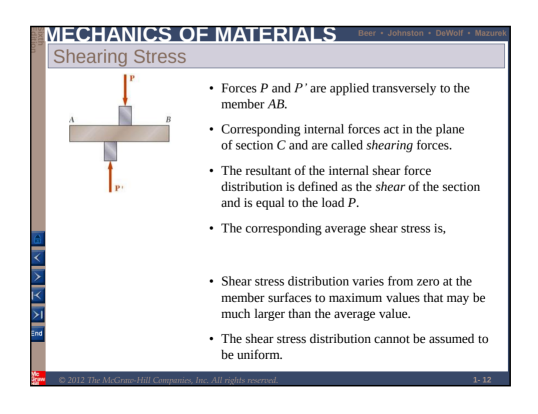


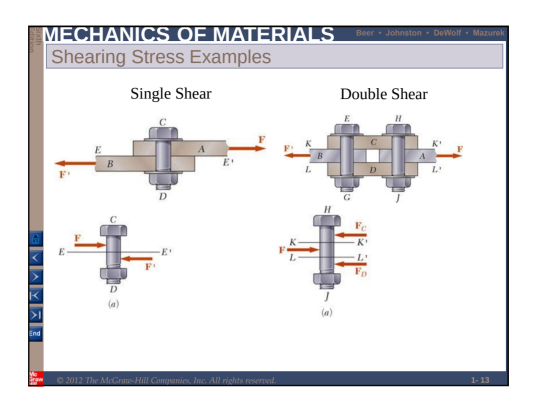


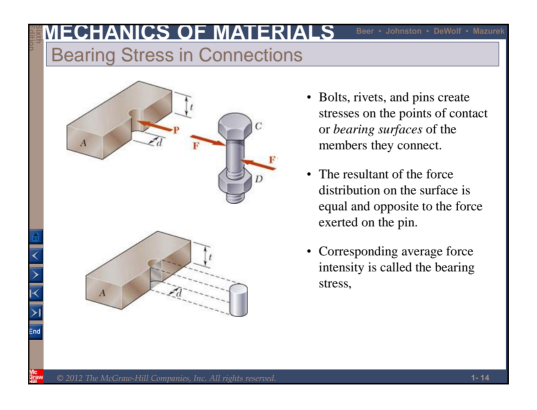


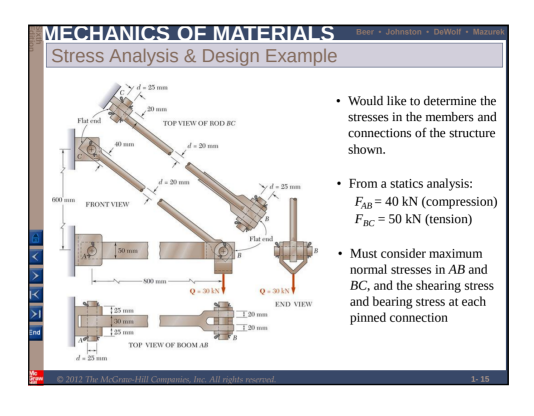


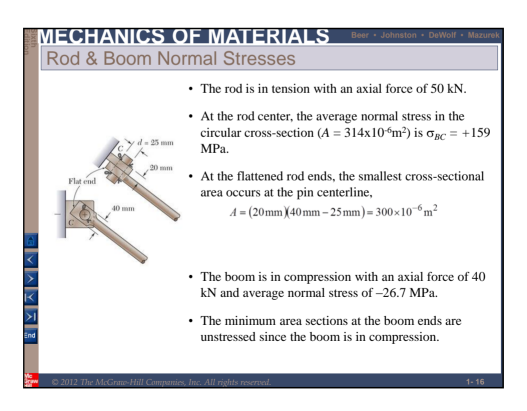


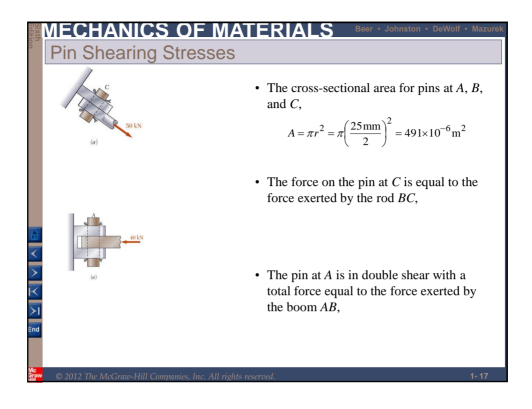


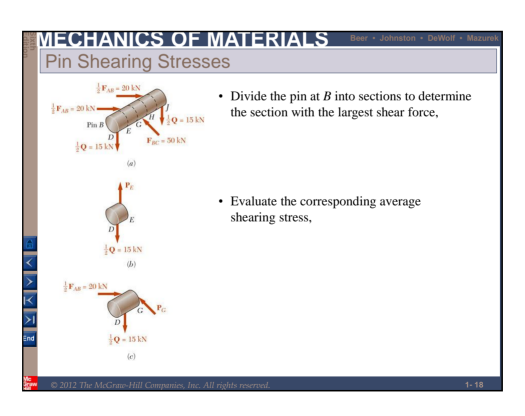


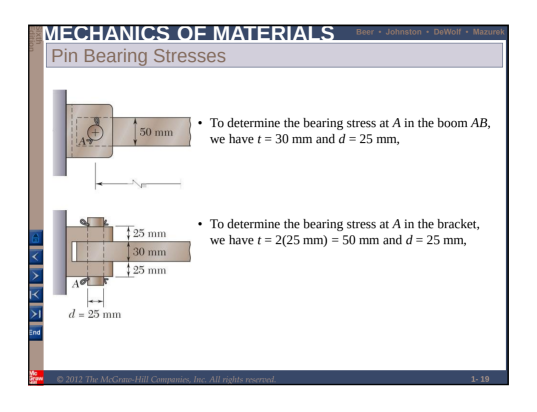


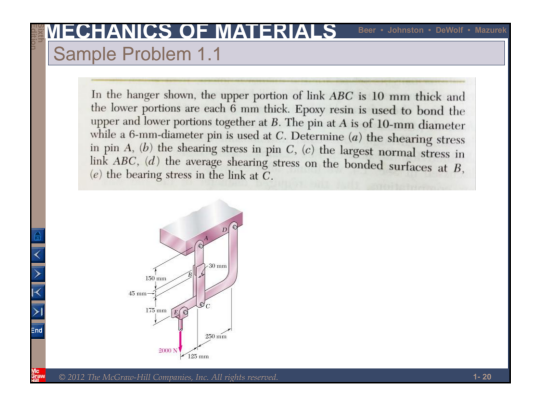


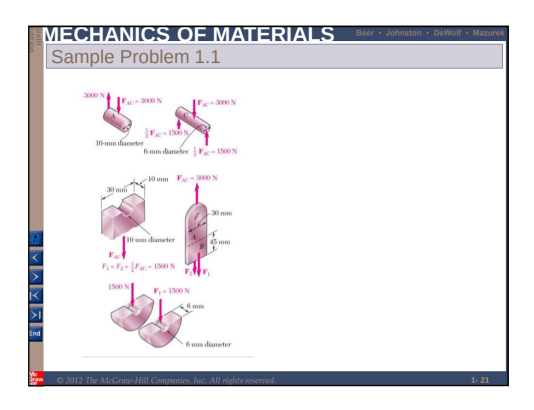


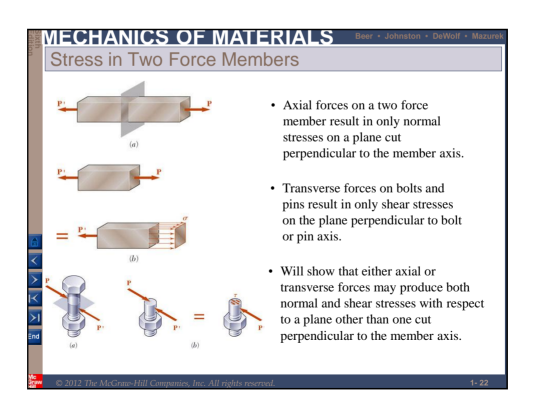


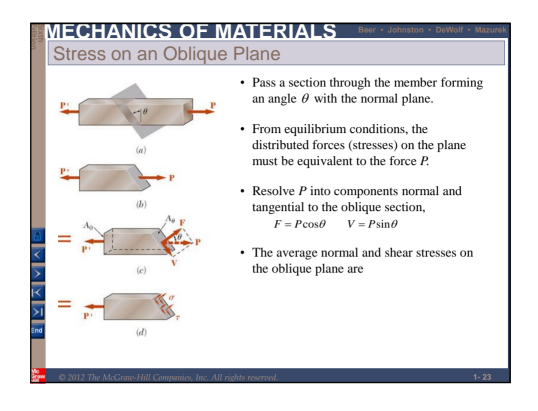


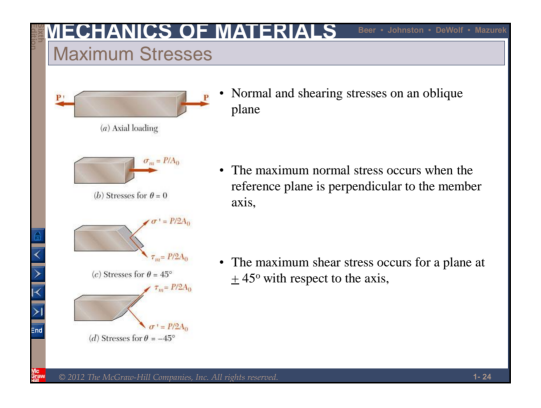


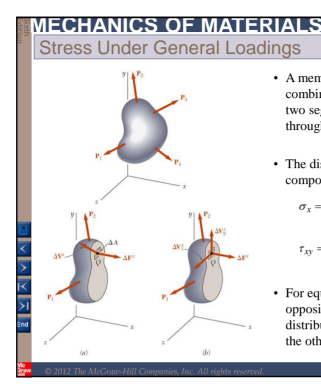










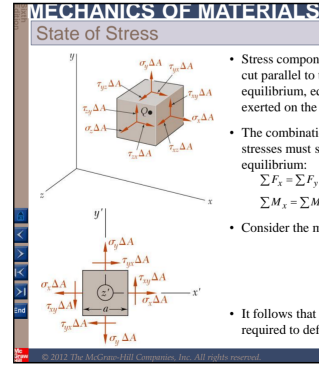


- A member subjected to a general combination of loads is cut into two segments by a plane passing through Q
- The distribution of internal stress components may be defined as,

$$\sigma_x = \lim_{\Delta A \to 0} \frac{\Delta F^x}{\Delta A}$$

$$\tau_{xy} = \lim_{\Delta A \to 0} \frac{\Delta V_y^x}{\Delta A} \quad \tau_{xz} = \lim_{\Delta A \to 0} \frac{\Delta V_z^x}{\Delta A}$$

· For equilibrium, an equal and opposite internal force and stress distribution must be exerted on the other segment of the member.



- Stress components are defined for the planes cut parallel to the x, y and z axes. For equilibrium, equal and opposite stresses are exerted on the hidden planes.
- The combination of forces generated by the stresses must satisfy the conditions for equilibrium:

$$\sum F_x = \sum F_y = \sum F_z = 0$$

$$\sum M_x = \sum M_y = \sum M_z = 0$$

• Consider the moments about the z axis:

• It follows that only 6 components of stress are required to define the complete state of stress

MECHANICS OF MATERIALS **Factor of Safety** Structural members or machines Factor of safety considerations: must be designed such that the • uncertainty in material properties working stresses are less than the · uncertainty of loadings ultimate strength of the material. · uncertainty of analyses · number of loading cycles · types of failure • maintenance requirements and deterioration effects * allowable load: working load or • importance of member to integrity of design load whole structure · risk to life and property • influence on machine function

