
Problem 905

Checking questions:

1. What is the physical unit of displacements?
 2. What is the physical unit of length and angular strains?
 3. What are the necessary conditions of validity of the relation $\varepsilon = \frac{\Delta l}{l}$?
 4. How many numerical values are necessary to determine the displacement of a point of a body?
 5. How many numerical values are necessary to determine the deformation in a point of a body?
-

deformation of bodies