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Tion, $P/2$, Times The Distance To The Load, $L/2$, Which Equals $PL/4$. This Is Seen As Follows: Due To This Bending Moment, The Upper Face Of The Beam Tends To Shorten Or Compress, And The Lower Face Stretches, Or Elongates. In This Process, Internal Stresses Are Set Up In The Beam. In Figure 2 The Beam Is Shown So That Its Depth 3th, 2024

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