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- 9 Sample Problem  
9.2 a) Determine  
the centroidal polar  
moment of inertia  
of a circular area

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by direct integration. b)  
Using the result of part a, determine the moment of inertia of a circular area with respect to a diameter.

SOLUTION : • An annular differential area element is chosen,  $dA = r dr d\theta$

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10 • For known  
forces and  
moments that act  
on a two-  
dimensional  
structure, the

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following are true:

$$\sum F_x = 0 \quad \sum F_y = 0 \quad \sum M_O = 0$$

Equations of equilibrium

become  $\sum F_x = 0$

$$\sum F_y = 0 \quad \sum M_A = 0$$

where A can be any point in the plane of the body.

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New concepts  
have, therefore,

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every step has  
been explained in  
detail.

(Solution Manual)  
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