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 the stationary lower
 rack: the velocity of its
 center is 1.2 m/s.
 Determine (a) the
 angular velocity of the
 gear, and (b) the
 velocities of the upper
 rack R and point D of
 the gear. SOLUTION: •
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 the gear center in
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curve between t_1 and t_2 . $\int_{t_1}^{t_2} v \, dt = \Delta x$
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