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6 QC v!C (a) 0148 mole O₂/min men 0132 mole O₂/min women These values are about 14 times larger than the values under resting conditions From Equation (1) V! I =Q C v!C (a) C I! (alv) 525 L O₂/min men 468 L O₂/min women For a respiration rate of 30 breaths per minutes, the net volume inspired in each breadth is: 175

Transport Phenomena 2nd Edition

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BSL Transport Phenomena 2e Revised: Chapter 2 - Problem 2B3 Page 3 of 6 Divide both sides by the volume of the shell $WL x^{\circ} z z j z=0^{\circ} z z j z=L L x z j x + x + \hat{g}= 0$ Take the limit as $x!0^{\circ} z z j z=0^{\circ} z z j z=L L \lim x!0 x z j x + x + \hat{g}= 0$ The second term is the definition of the first derivative $^{\circ} z z j z=0^{\circ} z z j z=L L d^{\circ} x z dx + \hat{g}= 0$ Now

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