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Problem 210 a) Let point O be the pivot point and G be the center of mass Let L be the distance from O to G Treat the pendulum as being composed of three masses:

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William J Palm III is Professor of Mechanical Engineering at the University of Rhode Island In 1966 he received a BS from Loyola College in Baltimore, and in 1971 a PhD in Mechanical Engineering and Astronautical Sciences from Northwestern University in Evanston, Illinois During his 38 years as a faculty member, he has taught 19 courses

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tion haptics (mechanical vibration [9] or electrical stimulus [5]) Humans perceive tactile feedback from the four types mechanoreceptors in the skin□These cells are distributed throughout the skin and, in order to provide a realistic ex-perience, it is necessary to present multiple stimuli to a

large area of skin [1]

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