# MECH230 - Fall 2024 Recommended Problems - Set 16

Theresa Honein

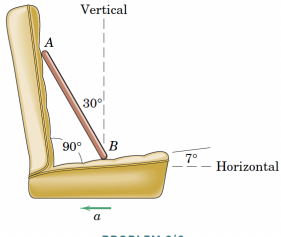
November 11, 2024

### Kinetics of Rigid Bodies

These problems are taken from J. L. Meriam, L. G. Kraige, and J. N. Bolton (MKB), Engineering Mechanics: Dynamics, Ninth Edition, Wiley, New York, 2018.

### 1. [MKB 06-006]

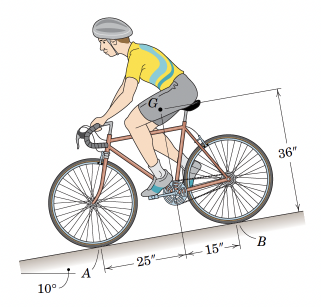
6/6 A uniform slender rod rests on a car seat as shown. Determine the deceleration a for which the rod will begin to tip forward. Assume that friction at B is sufficient to prevent slipping.



PROBLEM 6/6

## 2. [06-012]

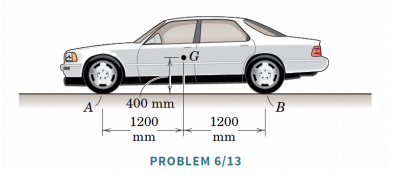
**6/12** The bicyclist applies the brakes as he descends the  $10^{\circ}$  incline. What deceleration a would cause the dangerous condition of tipping about the front wheel A? The combined center of mass of the rider and bicycle is at G.



PROBLEM 6/12

#### 3. [06-013]

6/13 SS The 1650-kg car has its mass center at G. Calculate the normal forces  $N_A$  and  $N_B$  between the road and the front and rear pairs of wheels under conditions of maximum acceleration. The mass of the wheels is small compared with the total mass of the car. The coefficient of static friction between the road and the rear driving wheels is 0.80.



#### 4. [06-022]

**6/22** A jet transport with a landing speed of  $200 \, \mathrm{km/h}$  reduces its speed to  $60 \, \mathrm{km/h}$  with a negative thrust R from its jet thrust reversers in a distance of  $425 \, \mathrm{m}$  along the runway with constant deceleration. The total mass of the aircraft is  $140 \, \mathrm{Mg}$  with mass center at G. Compute the reaction N under the nose wheel B toward the end of the braking interval and prior to the application of mechanical braking. At the lower speed, aerodynamic forces on the aircraft are small and may be neglected.

