

# Tutorial Physics 1 Week 3

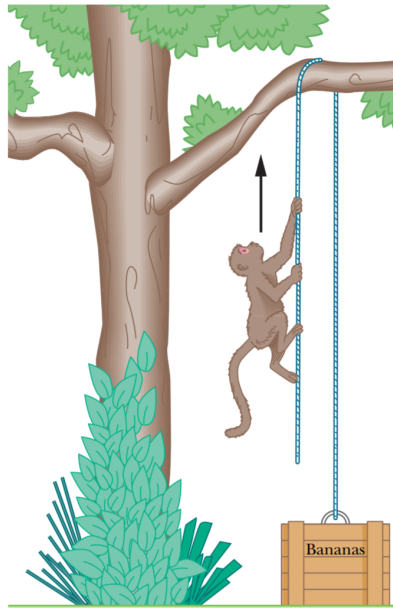
James Paynter

March 2021

**•24**  In the 1991 World Track and Field Championships in Tokyo, Mike Powell jumped 8.95 m, breaking by a full 5 cm the 23-year long-jump record set by Bob Beamon. Assume that Powell's speed on takeoff was 9.5 m/s (about equal to that of a sprinter) and that  $g = 9.80 \text{ m/s}^2$  in Tokyo. How much less was Powell's range than the maximum possible range for a particle launched at the same speed?

**•25**  The current world-record motorcycle jump is 77.0 m, set by Jason Renie. Assume that he left the take-off ramp at  $12.0^\circ$  to the horizontal and that the take-off and landing heights are the same. Neglecting air drag, determine his take-off speed.

- 59 SSM** A 10 kg monkey climbs up a massless rope that runs over a frictionless tree limb and back down to a 15 kg package on the ground (Fig. 5-54). (a) What is the magnitude of the least acceleration the monkey must have if it is to lift the package off the ground? If, after the package has been lifted, the monkey stops its climb and holds onto the rope, what are the (b) magnitude and (c) direction of the monkey's acceleration and (d) the tension in the rope?

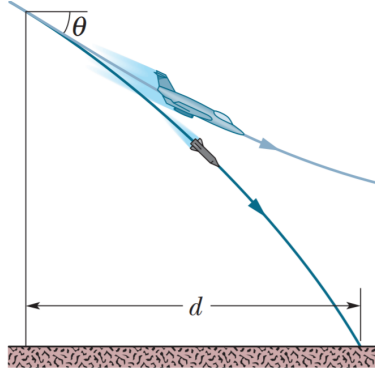


**Fig. 5-54** Problem 59.

- 34** A trebuchet was a hurling machine built to attack the walls of a castle under siege. A large stone could be hurled against a wall to break apart the wall. The machine was not placed near the wall because then arrows could reach it from the castle wall. Instead, it was positioned so that the stone hit the wall during the second half of its flight. Suppose a stone is launched with a speed of  $v_0 = 28.0 \text{ m/s}$  and at an angle of  $\theta_0 = 40.0^\circ$ . What is the speed of the stone if it hits the wall (a) just as it reaches the top of its parabolic path and (b) when it has descended to half that height? (c) As a percentage, how much faster is it moving in part (b) than in part (a)?

## Extra Problems

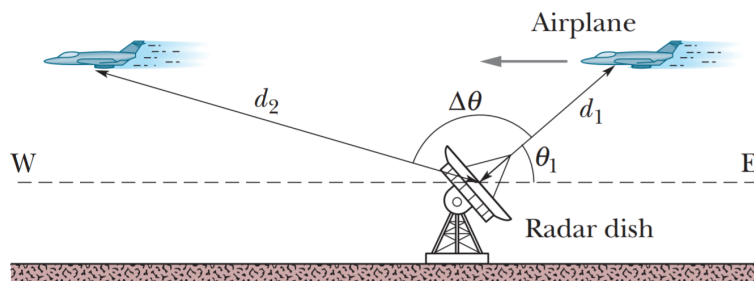
- 27 **ILW** A certain airplane has a speed of 290.0 km/h and is diving at an angle of  $\theta = 30.0^\circ$  below the horizontal when the pilot releases a radar decoy (Fig. 4-33). The horizontal distance between the release point and the point where the decoy strikes the ground is  $d = 700$  m. (a) How long is the decoy in the air? (b) How high was the release point?



**Fig. 4-33** Problem 27.

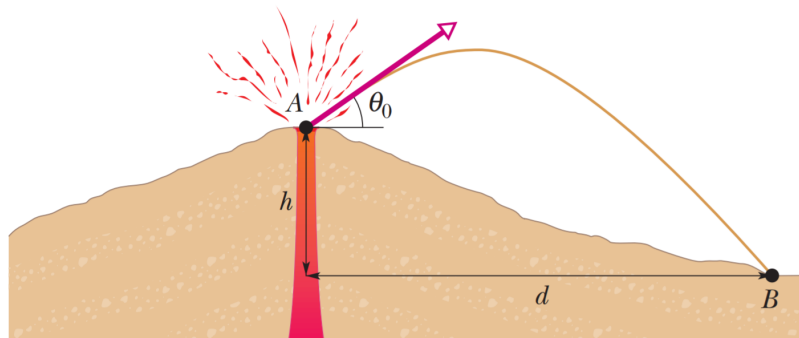
- 85** You are kidnapped by political-science majors (who are upset because you told them political science is not a real science). Although blindfolded, you can tell the speed of their car (by the whine of the engine), the time of travel (by mentally counting off seconds), and the direction of travel (by turns along the rectangular street system). From these clues, you know that you are taken along the following course: 50 km/h for 2.0 min, turn  $90^\circ$  to the right, 20 km/h for 4.0 min, turn  $90^\circ$  to the right, 20 km/h for 60 s, turn  $90^\circ$  to the left, 50 km/h for 60 s, turn  $90^\circ$  to the right, 20 km/h for 2.0 min, turn  $90^\circ$  to the left, 50 km/h for 30 s. At that point, (a) how far are you from your starting point, and (b) in what direction relative to your initial direction of travel are you?

**86** In Fig. 4-49, a radar station detects an airplane approaching directly from the east. At first observation, the airplane is at distance  $d_1 = 360$  m from the station and at angle  $\theta_1 = 40^\circ$  above the horizon. The airplane is tracked through an angular change  $\Delta\theta = 123^\circ$  in the vertical east–west plane; its distance is then  $d_2 = 790$  m. Find the (a) magnitude and (b) direction of the airplane's displacement during this period.



**Fig. 4-49** Problem 86.

**91** During volcanic eruptions, chunks of solid rock can be blasted out of the volcano; these projectiles are called *volcanic bombs*. Figure 4-51 shows a cross section of Mt. Fuji, in Japan. (a) At what initial speed would a bomb have to be ejected, at angle  $\theta_0 = 35^\circ$  to the horizontal, from the vent at  $A$  in order to fall at the foot of the volcano at  $B$ , at vertical distance  $h = 3.30 \text{ km}$  and horizontal distance  $d = 9.40 \text{ km}$ ? Ignore, for the moment, the effects of air on the bomb's travel. (b) What would be the time of flight? (c) Would the effect of the air increase or decrease your answer in (a)?



**Fig. 4-51** Problem 91.

**94**  *Curtain of death.* A large metallic asteroid strikes Earth and quickly digs a crater into the rocky material below ground level by launching rocks upward and outward. The following table gives five pairs of launch speeds and angles (from the horizontal) for such rocks, based on a model of crater formation. (Other rocks, with intermediate speeds and angles, are also launched.) Suppose that you are at  $x = 20$  km when the asteroid strikes the ground at time  $t = 0$  and position  $x = 0$  (Fig. 4-52). (a) At  $t = 20$  s, what are the  $x$  and  $y$  coordinates of the rocks headed in your direction from launches  $A$  through  $E$ ? (b) Plot these coordinates and then sketch a curve through the points to include rocks with intermediate launch speeds and angles. The curve should indicate what you would see as you look up into the approaching rocks and what dinosaurs must have seen during asteroid strikes long ago.

time  $t = 0$  and position  $x = 0$  (Fig. 4-52). (a) At  $t = 20$  s, what are the  $x$  and  $y$  coordinates of the rocks headed in your direction from launches  $A$  through  $E$ ? (b) Plot these coordinates and then sketch a curve through the points to include rocks with intermediate launch speeds and angles. The curve should indicate what you would see as you look up into the approaching rocks and what dinosaurs must have seen during asteroid strikes long ago.

Launch	Speed (m/s)	Angle (degrees)
$A$	520	14.0
$B$	630	16.0
$C$	750	18.0
$D$	870	20.0
$E$	1000	22.0

$y$

**88** Imagine a landing craft approaching the surface of Callisto, one of Jupiter's moons. If the engine provides an upward force (thrust) of 3260 N, the craft descends at constant speed; if the engine provides only 2200 N, the craft accelerates downward at  $0.39 \text{ m/s}^2$ . (a) What is the weight of the landing craft in the vicinity of Callisto's surface? (b) What is the mass of the craft? (c) What is the magnitude of the free-fall acceleration near the surface of Callisto?

**90** An interstellar ship has a mass of  $1.20 \times 10^6 \text{ kg}$  and is initially at rest relative to a star system. (a) What constant acceleration is needed to bring the ship up to a speed of  $0.10c$  (where  $c$  is the speed of light,  $3.0 \times 10^8 \text{ m/s}$ ) relative to the star system in 3.0 days? (b) What is that acceleration in  $g$  units? (c) What force is required for the acceleration? (d) If the engines are shut down when  $0.10c$  is reached (the speed then remains constant), how long does the ship take (start to finish) to journey 5.0 light-months, the distance that light travels in 5.0 months?

**96** A nucleus that captures a stray neutron must bring the neutron to a stop within the diameter of the nucleus by means of the *strong force*. That force, which "glues" the nucleus together, is approximately zero outside the nucleus. Suppose that a stray neutron with an initial speed of  $1.4 \times 10^7 \text{ m/s}$  is just barely captured by a nucleus with diameter  $d = 1.0 \times 10^{-14} \text{ m}$ . Assuming the strong force on the neutron is constant, find the magnitude of that force. The neutron's mass is  $1.67 \times 10^{-27} \text{ kg}$ .