## Additional Exercises

A-1: $\quad$ Bernie, whose mass is 70.0 kg , leaves a ski jump with a velocity of $21.0 \mathrm{~m} / \mathrm{s}$. What is Bernie's momentum as he leaves the ski jump?

A-2: $\quad$ Ethel is sitting on a park bench feeding the pigeons when a child's ball rolls toward her across the grass. Ethel returns the ball to the child by hitting it with her $2.0-\mathrm{kg}$ pocketbook with a speed of $20 \mathrm{~m} / \mathrm{s}$. If the impact lasts for 0.4 s , with what force does Ethel hit the ball?

A-3: $\quad$ When Reggie stepped up to the plate and hit a $0.150-\mathrm{kg}$ fast ball traveling at $36.0 \mathrm{~m} / \mathrm{s}$, the impact caused the ball to leave his bat with a velocity of $45.0 \mathrm{~m} / \mathrm{s}$ in the opposite direction. If the impact lasted for 0.002 s , what force did Reggie exert on the baseball?

A-4: $\quad$ The U.S. Army's parachuting team, the Golden Knights, are on a routine jumping mission over a deserted beach. On a jump, a $65-\mathrm{kg}$ Knight lands on the beach with a speed of $4.0 \mathrm{~m} / \mathrm{s}$, making a $0.20-\mathrm{m}$ deep indentation in the sand. With what average force did the parachuter hit the sand?

A-5: $\quad$ The late news reports the story of a shooting in the city. Investigators think that they have recovered the weapon and they run ballistics tests on the pistol at the firing range. If a $0.050-\mathrm{kg}$ bullet were fired from the handgun with a speed of $400 \mathrm{~m} / \mathrm{s}$ and it traveled 0.080 m into the target before coming to rest, what force did the bullet exert on the target?

A-6: About 50000 years ago, in an area located outside Flagstaff, Arizona, a giant $4.5 \times 10^{7}-\mathrm{kg}$ meteor fell and struck the earth, leaving a $180-\mathrm{m}$-deep hole now known as Barringer crater. If the meteor was traveling at $20000 \mathrm{~m} / \mathrm{s}$ upon impact, with what average force did the meteor hit the earth?

A-7: $\quad$ Astronaut Pam Melroy, history's third woman space shuttle pilot, flew the space shuttle Discovery to the International Space Station to complete construction in October of 2000. To undock from the space station Pilot Melroy released hooks holding the two spacecraft together and the $68000-\mathrm{kg}$ shuttle pushed away from the space station with the aid of four large springs. a) If the $73000-\mathrm{kg}$ space station moved back at a speed of $0.50 \mathrm{~m} / \mathrm{s}$, how fast and in what direction did the space shuttle move? b) What was the relative speed of the two spacecraft as they separated?

A-8: $\quad$ Tyrrell throws his $0.20-\mathrm{kg}$ football in the living room and knocks over his mother's $0.80-\mathrm{kg}$ antique vase. After the collision, the football bounces straight back with a speed of $3.9 \mathrm{~m} / \mathrm{s}$, while the vase is moving at $2.6 \mathrm{~m} / \mathrm{s}$ in the opposite direction. a) How fast did Tyrrell throw the football? b) If the football continued to travel at $3.9 \mathrm{~m} / \mathrm{s}$ in the same direction it was thrown, would the vase have to be more or less massive than 0.80 kg ?

A-9: $\quad$ A 300.-kg motorboat is turned off as it approaches a dock and it coasts in toward the dock at $0.50 \mathrm{~m} / \mathrm{s}$. Isaac, whose mass is 62.0 kg , jumps off the front
of the boat with a speed of $3.0 \mathrm{~m} / \mathrm{s}$ relative to the boat. What is the velocity of the boat after Isaac jumps?

A-10: $\quad$ Miguel, the $72.0-\mathrm{kg}$ bullfighter, runs toward an angry bull at a speed of $4.00 \mathrm{~m} / \mathrm{s}$. The $550 .-\mathrm{kg}$ bull charges toward Miguel at $12.0 \mathrm{~m} / \mathrm{s}$ and Miguel must jump on the bull's back at the last minute to avoid being run over. What is the new velocity of Miguel and the bull as they move across the arena?

A-11: $\quad$ A space shuttle astronaut is sent to repair a defective relay in a $600.00-\mathrm{kg}$ satellite that is traveling in space at $17000.0 \mathrm{~m} / \mathrm{s}$. Suppose the astronaut and his Manned Maneuvering Unit (MMU) have a mass of 400.00 kg and travel at $17010.0 \mathrm{~m} / \mathrm{s}$ toward the satellite. What is the combined velocity when the astronaut grabs hold of the satellite?

A-12: The U.S.S. Constitution, the oldest fully commissioned war ship in the world, is docked in Boston, Massachusetts. Also known as "Old Ironsides" for her seemingly impenetrable hull, the frigate houses 56 pieces of heavy artillery. Mounted on bearings that allow them to recoil at a speed of $1.30 \mathrm{~m} / \mathrm{s}$ are 20 carronades, each with a mass of 1000 . kg . If a carronade fires a $14.5-\mathrm{kg}$ cannonball straight ahead, with what muzzle velocity does the cannonball leave the cannon?

$$
\begin{aligned}
\text { A1. } & 1470 \mathrm{~kg} \cdot \mathrm{~m} / \mathrm{s} \\
\text { A3. } & 6080 \mathrm{~N} \\
\text { A5. } & 50000 \mathrm{~N} \\
\text { A7. } & 1.04 \mathrm{~m} / \mathrm{s} \\
\text { A9. } & -0.22 \mathrm{~m} / \mathrm{s} \\
\text { A11. } & 17004 \mathrm{~m} / \mathrm{s}
\end{aligned}
$$

