

Replace the paragraph at the top of page 21 with this similar but corrected paragraph.

The two elastic forces (tension or compression) at the ends of a distorted ideal spring (massless), instantly respond to any change in the applied forces and thus also have equal magnitudes and opposite directions, and should be considered at an action - reaction pair. However, not all pairs of forces with equal magnitudes and opposite directions are action - reaction pairs. The forces applied by the two hands should not be considered an action - reaction pair because they both act on the spring. An action - reaction pair of forces must act on *different* objects.