

are reflected from some bright object in or on the car or plane, the up and down motion of the car or plane causes the flying discs to appear to be going through a dipping and rising motion, or, if the reflecting object is stationary and the car moving, the results will be the same.

The statement that the discs appeared to be rotating as they sailed through the atmosphere is due to the vibration of the automobile or plane. Vibrations make them appear to be rotating at a very high rate of speed. Vibration is what gives them a flat or disc-like shape also.

If you wish to see some flying discs, make a drive at about dusk or at night, open your ventilation wing window at about a 45° angle from the drivers seat and watch the reflections of the stationary electric lights that appear on your left, if you are driving, after you pass them, and see how many discs you can observe flying through the air. If there are not too many lights to your rear, you may have a perfect formation of beautiful flying discs which may be red, green or silver according to the color of the electric lights which you have passed. They appear most realistic when traveling about forty-five or fifty miles per hour. If you do not get satisfactory results from your first experiments, try again. After you have learned when and where to look for them, your observations become more pleasing and interesting.

Even the lights of an approaching automobile from your rear may appear as one flying disc in your ventilation wing. The reflections of the approaching lights will appear in your ventilation wing unless the side of your car protrudes out so far as to prevent the light beam from shining on the wing. ✓