Aerodynamics in the classroom and at the ball park

Rod Cross

Department of Physics, University of Sydney, Sydney, NSW 2006, Australia

(Received 28 August 2011; accepted 12 January 2012)

Experiments suitable for classroom projects or demonstrations are described concerning the aerodynamics of polystyrene balls. A light ball with sufficient backspin can curve vertically upward through the air, defying gravity and providing a dramatic visual demonstration of the Magnus effect. A ball projected with backspin can also curve downward with a vertical acceleration greater than that due to gravity if the Magnus force is negative. These effects were investigated by filming the flight of balls projected in an approximately horizontal direction so that the lift and drag forces could be easily measured. The balls were also fitted with artificial raised seams and projected with backspin toward a vertical target in order to measure the sideways deflection over a known horizontal distance. It was found that (a) a ball with a seam on one side can deflect either left or right depending on its launch speed and (b) a ball with a baseball seam can also deflect sideways even when there is no sideways component of the drag or lift forces acting on the ball. Depending on the orientations of the seam and the spin axis, a sideways force on a baseball can arise either if there is rough patch on one side of the ball or if there is a smooth patch. A scuff ball with a rough patch on one side is illegal in baseball. The effect of a smooth patch is a surprising new observation. © 2012 American Association of Physics Teachers.

[DOI: 10.1119/1.3680609]

I. INTRODUCTION

The flight of a spherical ball through the air and the effects of aerodynamic drag and lift have been described in many articles in this journal1–5 and elsewhere.6–8 The drag force acts in a direction opposite to the velocity vector and acts to reduce the ball speed. A transverse force on a spherical ball arises when the ball is spinning and is known as the Magnus force.1,4,5 The Magnus force acts in a direction perpendicular to both the velocity vector and the spin axis. Despite the fact that the Magnus force can act vertically up or down or sideways depending on the direction of the spin axis, it is conventionally referred to as a “lift” force to distinguish it from a “side” force. As is well known in cricket, an additional sideways force can act on a ball if it has a raised seam or if one side of the ball is rougher than the other. If the orientation of the seam and/or the rough and smooth sides of the ball is asymmetrical in a direction transverse to the flight path then there is an asymmetry in the flow of air around the ball, resulting in a sideways force on the ball.

Aerodynamic forces and the corresponding drag, lift, and side force coefficients are most commonly measured in wind tunnel experiments. It is relatively easy to calculate the trajectory of a ball if the relevant forces on the ball are known. The inverse problem—trying to calculate the aerodynamic forces from the measured trajectories—is generally more difficult. Part of the problem is that the dominant force on a ball, although the stitching has not previously been found to affect the flight path of a slowly spinning knuckleball, although the stitching has not previously been found to affect the flight of other pitched baseballs. In this paper, evidence is provided that the stitching can also affect the flight of a rapidly spinning baseball.

Asymmetric air flow around a cricket ball has been studied primarily in relation to a phenomenon known as reverse swing.7,16–18 Under some conditions, a cricket ball can curve sideways in the “wrong” direction. When a cricket ball is new, both sides of the ball are smooth, and the asymmetry in air flow is due to alignment of the stitching. Unlike a baseball, the stitching of a cricket ball runs around the equator, and it is usually aligned by the bowler at an angle of about 20° to the path of the ball. With a new ball, reverse swing occurs only at ball speeds above about 90 mph. A cricket ball develops a rough and a smooth side during match play, in which case reverse swing can occur at lower speeds since surface roughness adds to the effect of the raised seam in

http://aapt.org/ajp

© 2012 American Association of Physics Teachers
generating turbulent air flow around the ball. Players deliberately polish one side of the ball during a match in order to maintain the asymmetry. If one side of the ball is rough enough then reverse swing can be achieved even when the stitching is aligned parallel to the air flow, in which case the asymmetry in the air flow is due entirely to the fact that one side of the ball is rougher than the other.

A disadvantage in studying real sports balls is that the geometry can be complicated by the curved shape of the stitching or by the fact that the stitching needs to be aligned at an angle to the flight path. The latter problem is not an issue when examining air flow in a wind tunnel since the ball can simply be rotated at any desired angle to the air flow. In the present experiment, the effects of ball asymmetry were studied in a simpler manner, more suited as an undergraduate project, by projecting a ball with backspin to measure the deviation in its path caused both by the Magnus force and by a left–right asymmetry. The balls were projected with backspin to stabilize the orientation of the ball and to allow the left or right sideways force to be measured independently of the gravitational and Magnus forces acting in the vertical plane.

II. ORIGIN OF SIDEWAYS FORCES

It is well known that the flow of air around an object in flight can be asymmetrical in both the front-to-back and transverse directions, especially if the object itself is asymmetrical. The front-to-back asymmetry contributes to the drag force, the air pressure at the front of a projectile being larger than the pressure at the rear. In the case of a sphere, asymmetrical air flow in the transverse direction can be induced either by spinning the ball, in which case the asymmetry results in a Magnus force, or by modifying the surface of the sphere so that the sphere is asymmetrical in a transverse direction. For example, one side of a sphere might be rougher than the other. An asymmetry of the latter type results in a side force that can arise even if the sphere is not spinning. Regardless of the source of the asymmetry, if the air is deflected downwards by a ball in flight then the air exerts an equal and opposite force upwards on the ball. Similarly, if the air is deflected to the left by the ball, then the air exerts an equal and opposite force to the right on the ball. Deflection of the air flow is caused by early separation on one side of the ball and late separation on the other side. To illustrate how a side force can arise in practice, we will consider the case of a new cricket ball with a raised seam, as shown in Fig. 1.

Separation is a boundary layer effect whereby air flowing in a thin layer adjacent to the ball surface is slowed by friction until it comes to rest at the separation point. Within the boundary layer, air flows from the front of the ball toward the rear. Air remains at rest right at the ball surface itself, increases in speed in a direction perpendicular to the surface, and decreases in speed in a direction along the surface. At the separation point, $v = 0$ and $\partial v / \partial y = 0$, where $v$ is the air speed along the surface, and $y$ is the coordinate perpendicular to the surface. Air is deflected away from the surface at the separation point, in a direction approximately tangential to the surface. Typically, the separation point on a sphere is about half way between the front and the rear of the ball, at least if the ball surface is smooth and the air flow remains laminar in the boundary layer. In that case, the separation point for a ball traveling horizontally through the air, when viewed side-on, is near the top and bottom of the ball or shifted slightly toward the front of the ball.

If one side of a ball is rough or has a raised seam, then the air flow in the boundary layer on the rough side will become turbulent and separate from the ball further toward the rear of the ball. Turbulent air in the boundary layer mixes with higher speed air at the outer edge of the boundary layer, thereby increasing the average air speed near the ball surface and delaying separation. An example of this effect is shown in Fig. 1(a). The net transverse flow of air in Fig. 1(a) is upward in the figure (actually to the left side of the ball, Fig. 1 being a bird’s-eye view) since air separates later on the right side of the ball than the left side. Since the ball acts to deflect air to the left, the air exerts an equal and opposite force on the ball to the right.

At high ball speeds, air in the boundary layer can become turbulent even if the ball surface is smooth. In that case, air flows in turbulent boundary layers on both sides of the ball regardless of whether one side is rough or contains a raised seam. Delayed separation on both sides of a ball acts to reduce the drag coefficient, resulting in a so-called drag crisis.3 In the case of a high speed cricket ball with a raised seam, the air flow remains asymmetrical despite being turbulent on both sides of the ball. If turbulent air encounters a raised seam, then the boundary layer is thickened and weakened, in which case there is only a slight delay or no delay at all in the separation point, as indicated in Fig. 1(b). The latter effect is responsible for the reverse swing of a new ball observed at high ball speeds in cricket.
III. EXPERIMENTAL DETAILS

Aerodynamic forces acting on a ball in flight increase with the speed and diameter of the ball but do not depend on the mass of the ball. The trajectory of a light ball provides a more sensitive measure of the effect of the aerodynamic forces. An additional advantage of a light ball is that large changes in ball speed and direction occur over a short path distance and can be observed with one or two cameras rather than needing many such cameras to record the trajectory over a long flight path. A disadvantage is that a light ball is also more sensitive to the effect of wind. Experimental data were collected outdoors only when the air was still. On windy days, the experiment was conducted in a lecture theater using overhead projectors to illuminate the ball.

The trajectory of each ball was filmed at high frame rates using relatively inexpensive cameras. One camera (a Casio EX-F1) was used to film at 300 frames/s, and a second camera (a Canon SX220HS) was used to film at 120 frames/s viewing at right angles to the first camera. Marks and lines drawn on each ball were used to measure the spin of each ball as a function of time or by counting the number of revolutions.

Properties of the four balls selected for this study are shown in Table I. The three polystyrene balls were nominally the same except one (ball 2) was fitted with a circular loop of string glued to the ball to simulate a straight seam, and one (ball 3) was fitted with an artificial baseball seam made from string and glued to the ball, as indicated in Fig. 2. In both cases, the string diameter was 1.5 mm. For ball 2, the string was offset from the center by a distance $b = 30$ mm. The baseball seam was scaled directly from measurements of the stitching on an actual baseball. Ball 1 was an unmodified polystyrene ball. The hollow plastic ball was smooth, apart from a small indentation used to inflate the ball. It was manufactured as a child’s basketball and was slightly larger in diameter than an approved soccer ball (218–221 mm).

The balls listed in Table I were launched either by hand at relatively low speed and low spin or at higher speed and spin with a homemade lacrosse type ball launcher. The launcher was constructed from a 1.5-m length of 5-mm diameter aluminum rod, bent into the shape shown in Fig. 3, and bolted to a rectangular wood handle. When launching ball 2, the string seam did not come into contact with the launcher so sidespin could be avoided. The lacrosse launcher was swung either by hand or by pivoting it in a frame using an elastic bungee cord to swing it more precisely at controlled and adjustable speeds. No attempt was made to control the ball speed and spin separately, with the result that the spin imparted to the ball was approximately proportional to the launch speed, both when throwing by hand and when using the lacrosse launcher.

### Table I. Mass ($M$) and diameter ($D$) of the four balls used in the experiments. The ball type is shown in Fig. 2.

<table>
<thead>
<tr>
<th>No.</th>
<th>Type</th>
<th>Material</th>
<th>$M$ (g)</th>
<th>$D$ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>Polystyrene</td>
<td>8.98</td>
<td>101</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>Polystyrene</td>
<td>12.15</td>
<td>98</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>Polystyrene</td>
<td>11.55</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>Hollow plastic</td>
<td>92</td>
<td>228</td>
</tr>
</tbody>
</table>

![Fig. 2. The three types of ball used in this study: (a) smooth ball, (b) smooth ball modified by gluing a circular loop of string around the ball to simulate a raised seam, and (c) smooth ball modified by gluing a single length of string to the ball as an artificial baseball seam. Each ball was projected in the x-direction with backspin.](image)

Three separate experiments were undertaken using balls selected from Table I. In Experiment 1, balls 1 and 4 were projected in an approximately horizontal direction with backspin to measure the lift and drag forces. Ball 1 was projected outdoors at speeds up to 28 m/s and was observed to climb vertically to a height of about 4 m before falling back to the ground. In that experiment, the vertical acceleration of the ball was about $65 \text{ m/s}^2$, and the horizontal acceleration was about $-90 \text{ m/s}^2$ at the beginning of the launch, the acceleration in both directions being much larger than the gravitational acceleration. Under some conditions (described in Secs. V and VIII), the vertical acceleration of ball 4 was found to be about $-17 \text{ m/s}^2$, indicating that the Magnus force can sometimes be negative.

Experiment 2 was conducted by projecting ball 2 in an approximately horizontal direction to impact a vertical target located 5 m from the launch point, as shown in Fig. 4. The target consisted of four 80-cm square rubber mats attached to a vertical wall, each marked with a 10-cm grid so the impact point could be measured accurately from video film. The ball was launched nominally at right angles to the target, but small errors in the vertical and horizontal launch angles were monitored by the two cameras so that the vertical and horizontal deviations of the ball could be measured more accurately. The impact point on the target could be measured to within 1 cm, but the horizontal deflection of the ball over the 5-m distance to the target could be measured to an accuracy of only about 9 cm, corresponding to an error of about one degree in the measured accuracy of the horizontal launch angle. In other words, a one-degree change in launch angle (from normal) corresponds to a 9-cm horizontal displacement in the impact point.
The vertical deflection of each ball also depends on the orientation of the spin axis and on the orientation of the seam with respect to the spin axis. If the spin is not pure backspin then the ball can be projected sideways as a result of a sideways component of the Magnus force. If the seam is tilted with respect to the axis then the orientation of the seam with respect to the launch direction varies during each revolution of the ball. Both of these effects were present to some extent in most cases, but the effects were minimized by selecting for analysis only those balls launched with almost pure backspin and with the seam properly aligned.

Experiment 3 was performed in essentially the same manner as experiment 2 but using the polystyrene ball with a baseball seam. The ball was launched by hand with backspin, varying the orientation of the seam on a trial and error basis in order to maximize the sideways deflection. Experiment 3 was performed after Professor Alan Nathan sent the author a video clip showing a baseball deflecting sideways in the opposite direction to that expected from the Magnus force.

IV. DATA ANALYSIS

Consider a ball of mass \( m \) traveling with backspin in the vertical \( \textit{z} \)-plane at speed \( v \) and angle \( \theta \) with the horizontal, as shown in Fig. 5. The main forces on the ball consist of the gravitational force \( mg \), a drag force \( F_D \) acting in a direction opposite the velocity, and a lift force \( F_L \) acting in a direction perpendicular to the velocity and the spin axis. For relatively light or large balls, the vertical buoyant force \( F_B = m_A g \) may also be significant; \( m_A \) being the mass of air displaced by the ball. Because of buoyancy, \( m \) cannot be measured directly on a scale because the scale reading is \( m - m_A \). The mass \( m \) was therefore determined by adding \( m_A \) to the scale reading. The equations of motion describing the trajectory are

\[
a_x = -F_D \cos \theta - F_L \sin \theta \tag{1}
\]

and

\[
a_z = F_L \cos \theta - F_D \sin \theta - mg + m_A g, \tag{2}
\]

where \( a_x \) is the horizontal acceleration and \( a_z \) is the vertical acceleration. From Eqs. (1) and (2), we find that

\[
F_D = -[(m - m_A) g \sin \theta + m (a_x \cos \theta + a_z \sin \theta)] \tag{3}
\]

and

\[
F_L = (m - m_A) g \cos \theta + m (a_z \cos \theta - a_x \sin \theta). \tag{4}
\]

By filming the trajectory of a ball it is possible to estimate \( a_x \), \( a_z \), and \( \theta \) at all points along the trajectory and to calculate the drag and lift forces at each point. The main difficulty with this approach is that small digitizing errors in the measured coordinates \( x(t) \) and \( z(t) \) can lead to large errors in the acceleration components \( a_x \) and \( a_z \), especially if the raw data are differentiated directly. The measured coordinates were therefore fitted with low-order polynomials to smooth out small errors, including those due to pixel resolution of the cameras. In those cases where the ball speed decreased by less than about 20% over the measured path length, satisfactory results were obtained by fitting quadratic curves to the measured coordinates, in which case average values of the lift and drag coefficients could be obtained over the measured path. However, if the ball speed decreased by more than 20% then constant values of the acceleration components could not be assumed and better results were obtained by fitting cubic or higher-order polynomial curves to the position coordinates. In the latter case, the acceleration of the ball varied with time, allowing for a measurement of the variation in the drag and lift coefficients with velocity during a single ball throw.

Particular care was taken to ensure that an appropriate polynomial was chosen to fit the data without introducing significant additional errors. The fitted curves were differentiated to obtain the velocity components \( v_x \) and \( v_z \), and then differentiated again to obtain \( a_x \) and \( a_z \). The angle \( \theta \) was obtained from the slope \( v_z/v_x \) and \( g \) was taken as 9.81 m/s\(^2\). It is emphasized that this approach is feasible only when using relatively light balls and when the acceleration of the ball is significantly larger than \( g \). For heavy balls, the acceleration of a ball in flight is typically not much larger or smaller than \( g \), in which case small errors in the measured velocity and acceleration of the ball can lead to large errors in the estimated drag and lift forces. To circumvent this problem, many authors (including those in Refs. 12–14) adopt a different approach whereby measured trajectory data are fitted with numerically computed trajectories. In that case, the lift and drag coefficients can be chosen to minimize differences between the measured and calculated trajectories. In order to fit a measured trajectory in that manner, it
is usually assumed that the lift and drag coefficients remain constant in time. On the other hand, if the ball is light enough and if the acceleration of the ball is measured with sufficient accuracy, then it becomes possible to measure directly the variation in the lift and drag coefficients with time or with ball speed, even with a single ball throw.

Conventionally, drag and lift forces are expressed in the form

$$F_D = \frac{1}{2} C_D \rho A v^2 \quad \text{and} \quad F_L = \frac{1}{2} C_L \rho A v^2, \quad (5)$$

where $\rho$ is the density of air, $A$ is the cross-sectional area of the projectile, $v$ is the ball speed, $C_D$ is the drag coefficient, and $C_L$ is the lift coefficient. The side force $F_S$, arising from a seam or surface roughness, can be expressed analogously as $F_S = \frac{1}{4} C_S \rho A v^2$, where $C_S$ is the side-force coefficient.

Typically, aerodynamic coefficients are specified in terms of the Reynolds number $Re$, a dimensionless group formed from the ratio of inertial to viscous forces. At low speeds, or low Reynolds numbers, $C_D$ is about $1/2$ for a sphere. For a ball in flight, the Reynolds number is given by $Re = \frac{\rho d v}{\eta}$, where $d$ is the ball diameter and $\eta$ is the viscosity of air.

Since $\eta = 1.81 \times 10^{-5}$ P and $\rho = 1.21 \text{ kg/m}^3$ at room temperature, the Reynolds number can be written in terms of the speed and diameter of the ball as $Re = (6.7 \times 10^4 \text{ s/m}^2) vd$. Wind tunnel measurements show that $C_D$ decreases sharply at $Re \sim 3 \times 10^5$ for a smooth sphere due to the onset of turbulence in the boundary layer.\(^2\) The critical value of $Re$ at which turbulence occurs is reduced by a factor of about two or three if the surface of the sphere is rough or if the boundary layer is tripped into turbulence by a raised seam. For the 100-mm diameter balls used in this study, $Re = 1 \times 10^5$ at $v = 15 \text{ m/s}$. For the 228-mm diameter ball, $Re = 1 \times 10^5$ at $v = 6.6 \text{ m/s}$.

V. EXPERIMENT 1: DRAG AND LIFT FORCE RESULTS

Ball 1 was projected over a wide range of speeds, either by hand or with the aid of the lacrosse launcher. The most interesting results were obtained when swinging the lacrosse launcher by hand to launch the ball at high speed and with backspin around 2 000 rpm. When the ball was projected at an angle slightly below the horizontal, the ball straightened
out to travel approximately parallel to the ground for a few meters and then climbed steeply upwards by a few meters before falling back to the ground. A typical result is shown in Fig. 6(a). A similar effect was obtained by swinging the launcher in an approximately horizontal plane rather than in the vertical plane, in which case the Magnus force caused the ball to curve rapidly in the horizontal plane. A small backspin component was sufficient to prevent the ball falling out of the horizontal plane while the sidespin component caused the ball to curve rapidly to the right (the author being right-handed). Because polystyrene balls are soft and typically have masses around 10 g or less, these effects can be demonstrated in a classroom without danger of injuring students.

The $x(t)$ and $z(t)$ results from Fig. 6(a) were fitted with sixth order polynomials to determine the velocity and acceleration components. The lift and drag forces were then calculated using Eqs. (3) and (4) in order to find the drag and lift coefficients from Eq. (5). The results are shown in Fig. 6(b) and in Fig. 7, all obtained from the single throw shown in Fig. 6(a). Multiple throws were not used or needed to construct these results. Figure 7(b) shows a more conventional plot of lift coefficient versus spin parameter $S = R\omega/v$, where $R\omega$ is the peripheral speed of the ball. For most ball types, $C_L$ increases from zero to about 0.3 as $S$ goes from zero to about 0.4 and then remains approximately constant at about 0.3 for $S$ greater than 0.4. For the polystyrene ball, $C_L$ continues to increase up to about $S = 1$. Rapid deceleration of the ball may have affected the aerodynamics in a way that is not commonly observed with heavier balls.

Because $C_D$ did not remain constant as the ball speed varied, the drag force is not proportional to $v^2$. A best fit power law of the form $F_D = kv^n$ is shown in Fig. 6(b), indicating that $n = 1.73$. As shown in Fig. 7(a), $C_D$ increases from an initial value of about 0.24 to about 0.4 as $v$ decreases. At speeds less than about 5 m/s, the drag and lift forces on the ball drop below the gravitational force, and the curve fitting technique is no longer sufficiently accurate to obtain reliable estimates of the drag and lift coefficients. A better measure of the drag coefficient was obtained using a crude wind tunnel consisting of a fan at one end of a 45-cm long conical tube with an 18-cm diameter exit. The tube was constructed from a rolled-up sheet of plastic. An anemometer was used to measure the wind speed 10 cm beyond the exit and the ball was placed at this location, suspended as a 1.1-m long pendulum by two lengths of cotton thread forming a V-shape support to minimize sideways deflection. The angular displacement of the pendulum was used to calculate the drag force, giving $C_D = 0.55 \pm 0.05$ over the range $2.8 < v < 4.2$ m/s.

Results obtained with ball 4 are shown in Figs. 8 and 9. Low-speed results from hand throws were obtained with $\omega \sim 100$–200 rpm, while higher-speed results were obtained using the lacrosse launcher with $\omega \sim 350$–600 rpm. Ball 4 was about 10 times heavier than ball 1 so its horizontal velocity decreased by a relatively small amount over a horizontal distance of 3 m compared with ball 1. The drag and lift forces were therefore measured as a function of ball speed by throwing the ball many times at different initial speeds. For each throw time, average values of $v$, $C_D$, and $C_L$ were calculated over the first 2 m of the path length and then plotted as a function of $v$, as shown in Fig. 9. Scatter in the data for $C_L$ can be attributed in part to the variation in ball spin from one throw to the next. Results from one of the throws are shown in Fig. 8. The $x$- and $z$-coordinates were fitted with low order polynomials, and the results indicated that the lift force was negative at ball speeds in the range $9 < v < 14$ m/s even though all balls were thrown with backspin. For example, in Fig. 8(a), $z$ decreased from a maximum value of 1.88 m at $t = 0.085$ s down to $z = 1.59$ m at $t = 0.3$ s. From the relation $\Delta z = a_t(\Delta t)^2/2$ we find that the
average acceleration in the negative vertical direction during that time was \( a_z = 12.5 \text{ m/s}^2 \), larger than \( g \) despite the fact that the drag force had a component acting vertically upward during this time.

VI. EXPERIMENT 2: SIDE FORCE RESULTS

Results obtained with ball 2 are shown in Fig. 10. This ball was fitted with an artificial seam of string offset 30 mm from the center of the ball as indicated in Fig. 2(b). It was projected with backspin at speeds from 5 m/s to 17 m/s in an approximately horizontal direction and with the seam oriented as shown in Fig. 2(b). The results in Fig. 10 were obtained with the string on the left of center as viewed by the thrower. When the ball was projected at low speed with the string on the left, the ball deflected to the left, and vice-versa when the string was on the right. The ball also curved in a vertical direction as a result of the Magnus force and the force due to gravity, but the results in Fig. 10 show only the horizontal \( y \)-deflection (as defined in Fig. 4) or “break” after the ball travelled a horizontal distance of 5 m in the \( x \)-direction to the vertical target. The ball speed shown in Fig. 10 is the average ball speed over the 5 m distance to the target, as measured from the transit time from the launch point to the target. The ball speed decreased typically by about 45% over this distance.

At low ball speeds, the backspin imparted to the ball by hand was about 475 rpm and the ball deflected horizontally by about 100 cm over the 5-m distance to the target. As the launch speed was increased, the amount of backspin also increased and the ball deflected by a smaller amount, reducing to zero at a ball speed about 12 m/s when the ball spin was about 1425 rpm. At higher speeds and spin, the ball deflected in the opposite direction to that observed at low ball speeds.

The side-force coefficient \( C_S \), is typically about 0.2–0.3 for a cricket ball with conventional swing. For the polystyrene ball, the largest break was about 100 cm and was observed when the ball was thrown at an initial speed of about 9 m/s. It traveled the 5-m distance to the target in about 0.8 s at an average speed of about 6 m/s and with an average sideways acceleration of 3 m/s\(^2\). The average side-force coefficient for the polystyrene ball was therefore about 0.22 at an average ball speed of about 6 m/s and it decreased to zero at an average ball speed of about 12 m/s.

VII. EXPERIMENT 3: EFFECT OF BASEBALL SEAM

The polystyrene ball with a baseball seam (ball 3) was thrown by hand with backspin at a vertical target located 5 m from the launch point. The launch speed was held at about 10–12 m/s, corresponding to backspin of about 400–500 rpm, while the orientation of the seam was varied. The average ball speed over the 5-m distance to the target was about 6–7 m/s. When thrown as a 2- or 4-seam fastball (in terms of its orientation rather than speed), the ball did not deflect sideways since the seam remained symmetrical in the \( y \)-direction. The largest horizontal sideways deflection in the \( y \)-direction was 90 cm, which was obtained when the ball was oriented as shown in Fig. 11. In that orientation, the spin axis remained horizontal so the Magnus force remained vertical but the spin axis was tilted by about 10° in the \( x \)-direction.

![Fig. 10. Sideways break of a 98-mm diameter polystyrene ball plotted as a function of average speed over the 5-m distance from the launch point to the target. The ball was fitted with an artificial seam and projected as shown in Fig. 2(b) with backspin. The curved line is a quadratic fit to the experimental data, each point representing a different throw.](http://dx.doi.org/10.1119/1.3680609.2)
The ball was filmed at 300 frames/s from behind the thrower, viewing toward the target. Video images were used to reconstruct views of the ball as seen by the batter, shown in Fig. 11 at 10-ms intervals during one full revolution. The result in Fig. 11 was obtained at a launch speed of 11.8 m/s. The ball took 0.70 s to strike the target so its average speed in the x-direction was 7.1 m/s. The spin remained constant during the transit to the target.

VIII. DISCUSSION

The three experiments described in this paper have revealed a surprising variety of aerodynamic effects, all of which can be demonstrated in the classroom or analyzed in an undergraduate laboratory without the need of a wind tunnel or other expensive equipment. In the first experiment, the drag and lift forces on a polystyrene ball were measured over a speed range of 7–28 m/s from just one throw of the ball, corresponding to a change in Reynolds number from 47 000 to 190 000. For a smooth sphere, the drag coefficient remains constant at about 0.5 over this range,3 but if the surface is slightly rough then \( C_D \) can drop well below 0.5 even at \( Re = 1 \times 10^5 \). The polystyrene ball was smooth to touch, but the surface height varied locally by about 0.5 mm over a distance of around 10 mm along the surface. The results for \( C_D \) shown in Fig. 7(a) are consistent with this level of surface roughness and consistent with drag force measurements of other balls of similar roughness.3,7,14,15

Results obtained with the larger plastic ball, shown in Fig. 9, differ from those obtained with the polystyrene ball in that the lift coefficient was negative at speeds from about 9–14 m/s. Such a result is not easily interpreted in terms of Bernoulli’s principle, commonly employed in text books to explain the Magnus effect. A reversal in the direction of the Magnus force has previously been observed in wind tunnel experiments and can be attributed to the fact that the boundary layer can become turbulent on one side of the ball and remain laminar on the opposite side.4 For example, consider the case shown in Fig. 8 where the ball was spinning at 367 rpm with a peripheral speed \( R_0 \times \omega = 4.4 \) m/s, and translating at \( v = 10 \) m/s. The relative speed of the ball and the air was 14.4 m/s on one side of the ball and 5.6 m/s on the opposite side of the ball, as indicated in Fig. 12. The local Reynolds number is 2.2 \( \times 10^5 \) on the high-speed side and 8.5 \( \times 10^5 \) on the low-speed side. A turbulent boundary layer on the high-speed side will separate later than a laminar layer on the low-speed side, deflecting air toward the low-speed side. The air exerts an equal and opposite force on the ball in a direction from the low-speed to the high-speed side, in the opposite direction to the conventional Magnus force. At ball speeds less than about 9 m/s, the ball spin was typically about 100–200 rpm and the Reynolds number was not high enough for the boundary layer to become turbulent. At ball speeds above about 14 m/s the boundary layer was presumably turbulent on both sides of the ball, allowing the Magnus force to act in the conventional direction.

Results obtained in the second experiment were qualitatively similar to results previously obtained with a cricket ball, despite the fact that the ball speed was much lower and the seam orientation was different. As shown in Fig. 10, the polystyrene ball was observed to curve sideways in the “wrong” direction at ball speeds around 15 m/s (31 mph) or at a Reynolds number about \( 1 \times 10^5 \). Cricket balls curve in the “wrong” direction at ball speeds above 80–90 mph. The differences here are consistent with the facts that the polystyrene ball was slightly rough and was larger in diameter than a cricket ball. The different geometry of the artificial seam may also have contributed to our results. On a cricket ball, the seam is offset from the center of the ball by a relatively large distance only near the front or rear of the ball. The seam used on the polystyrene ball was offset from the center of the ball by the same large amount around the whole circumference.

The results of the experiment with the baseball seam were very surprising since a large sideways deflection due to the seam has not previously been reported. Watts and Ferrer measured the lift force on spinning baseballs in three different orientations and found that the orientation had no effect. They concluded that a spinning baseball behaves as a fully rough sphere regardless of where the seams are located. Watts and Sawyer measured the lateral force on a stationary baseball in a wind tunnel and found that the force does indeed vary with the orientation of the seam and concluded that the lateral force is responsible for the erratic path of a slowly spinning knuckleball. Since those experiments were reported, there has never been any suggestion that the sideways deflection of a rapidly spinning baseball might be due to anything other than the Magnus force. More recent studies of the effects of stitching on baseballs can be found in several theses that are available on the web.21,22 Alaways21 found that the side force on a baseball is small since he examined only the symmetrical 2- and 4-seam orientations of the seam. In experiment 3, the ball was projected with backspin so that the Magnus force acted in a vertical direction, yet a large sideways deflection was observed for some orientations of the seam. The maximum sideways deflection was almost as large as that observed in experiment 2 using the same type of ball fitted with a simple circular seam.

Inspection of Fig. 11 shows that the seam is essentially vertical and offset to the left side of the ball at 50, 60, and 110 ms and that the vertical part of the seam is offset to the left side at other times as well. Consequently, the time average orientation of the seam is not symmetrical during one revolution of the ball but is offset to the left of center in a manner similar to that in experiment 2. In both experiments 2 and 3, the maximum ball deflection occurred at the same low ball speeds, but the ball with the baseball seam deflected in the opposite direction to the ball with the offset circular seam. The ball with the offset seam deflected to the left when the seam was on the left, as viewed by the thrower, or it deflected to the right when the seam was on the right, as viewed by the batter. As shown in Fig. 11, the ball with the baseball seam deflected to the right (viewed by the batter).
even though the vertical part of the seam was on the left on average.

The sideways deflection observed in experiment 3 cannot therefore be due to the same effect as that seen in experiment 2, nor can it be attributed to the effect responsible for reverse swing of a cricket ball since the largest deflections in experiment 3 were observed at low ball speeds rather than at high ball speeds. As shown in Fig. 11, the ball rotates in such a way that the left side of the ball close to the axis remains smooth at all times since the axis is well removed from the seam in all directions. During part of one revolution, almost the whole of the left side of the ball remains smooth. As the ball rotates, the seam passes through all regions on the right side of the ball and part of the left side of the ball as well. Consequently, a baseball in this orientation can be expected to behave in the same manner as a ball that is uniformly rough on the right side and uniformly smooth on the far left side. The boundary layer will therefore be turbulent on the right side, but the behavior of the boundary layer on the left side is less certain.

If the ball was completely smooth on the left side then the boundary layer would remain laminar at low ball speeds. Being partly rough and partly smooth, the boundary layer is likely to be less turbulent on the left side, in which case the separation point on the left side will be closer to the front of the ball than on the right side and air flowing around the ball will be deflected to the left at the rear of the ball. Consequently, the ball will deflect to the right, as observed. In that respect, the effect appears to be very similar to that observed with a scuff ball where one side is illegally roughened. Given that it is possible to generate a large break by roughening a baseball and allowing the spin axis to pass through the rough patch, then the opposite effect is likely to be just as effective. Experiment 3 indicates that a smooth patch around the axis is indeed effective in generating a large break, and it is legal.

A real baseball pitched as in Fig. 11 will deflect by a smaller amount since it is much heavier than the polystyrene ball. However, if the side force coefficient $C_s = 0.2$ and if the ball is pitched at say 80 mph (35.8 m/s) then the ball will deflect sideways by $\approx 2 \text{ft}$ over the 60-ft distance from the pitcher to the batter. If the spin axis is tilted so that the Magnus force adds to the total side force then the sideways deflection will be even larger. Experiments with real baseballs will be needed to quantify the magnitude of the side force more precisely, given that an artificial string seam on a polystyrene ball does not necessarily provide an accurate aerodynamic model of a real seam on a baseball.

IX. CONCLUSION

Three relatively simple experiments have been described, showing how the aerodynamics of a ball in flight can be conveniently studied or demonstrated using light polystyrene balls to minimize the effect of the gravitational force on the ball. It is easy to project a polystyrene ball at relatively high speed, and it is safe to do so in a classroom full of students. Large, light balls can be projected at relatively low speed to examine the effects of the drag crisis and to observe how the Magnus force can sometimes be negative. The effect of a ball seam is also easy to study, simply by gluing a length of string around the ball, and it can be demonstrated that the side force arising from the seam changes direction at high ball speeds due to the onset of turbulence in the boundary layer on both sides of the ball. The effect of a baseball seam was also investigated, and it was found that a side force can arise if the ball is pitched in such a way that one side of the ball remains smoother than the other.

ACKNOWLEDGMENTS

The author would like to thank Professor Alan Nathan who provided him with the motivation to undertake these experiments by asking why a baseball can sometimes break in the wrong direction and then telling that my attempted explanations were crazy. The author also thanks the referees for their helpful comments.

22M. P. Morrissey, “The aerodynamics of the knuckleball pitch: An experimental investigation into the effects that the seam and slow rotation have on a baseball; and the Magnus effect for smooth spheres,” Am. J. Phys. 75, 589–596 (1997).