The Effect of Temperature on the Restitutional Coefficient of a Golf Ball

Subject: IB Physics II Research Project

Researchers: Adam W. Mitchell and Grey M. Patterson

School: Tualatin High School, Tualatin, OR

Supervisor: Mr. Christopher Murray

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**I. Introduction**

**a. Research Information**

This research was conducted in Tualatin, Oregon at Tualatin High School, under the supervision and advice of Mr. Christopher Murray, the IB Physics Instructor. This research project was conceived in October 2013 by Adam Mitchell and Grey Patterson. The data was collected on Friday, 20 December 2013, and the research paper was completed on Sunday, 5 January 2014. Finally, the research defense for this investigation was conducted on Monday, 13 January 2013.

**b. Background Information**

The coefficient of restitution is the measurement of the ratio between the initial drop height of an object and the height to which the object returns at the apex of its first bounce in its infinite series of bounces. A perfectly elastic bounce of a ball, in which the ball returns to its original drop height, is defined as the ball having a coefficient of restitution of 1. A collision in which the ball does not bounce after the initial bounce, and immediately lies at rest on the floor, is defined as the ball having a coefficient of restitution of 0 (McGinnis 85). Other definitions and applications of the coefficient of restitution include the measurement of the ratio between the initial velocity of an object and the final velocity of an object during its first bounce; however, these irrelevant applications will not be used in this investigation. The most common application for the coefficient of restitution, in the modern world, is the area of sports. Golf balls, soccer, balls, footballs, and all sports balls depend on intricate materials and precise manufacturing in order to ensure the respective ball behaves in the desired manner. For example, in the sport of golf, the coefficient of restitution is extremely important, because the sport’s benchmark conditions specify that a golf ball, in “reasonable temperatures”, is to have a coefficient of restitution between 0.800 and 0.900 (Thomas). This standard was created in order to attempt to standardize the frictional, kinetic, and thermal energy loss of the collision between a golf ball and a club. Therefore, the game of golf greatly values the coefficient of restitution, because the aforementioned coefficient has a significant impact on the behavior of the respective athletic ball, and therefore, the outcome of the game. The one aspect that golf does not account for is whether golf balls can behave differently in different weather and environmental conditions. Because studying the effects of weather and environmental conditions on the behavior of golf ball would involve countless variables and unimaginable amounts of data, this investigation limited itself to studying the effects of temperature on the coefficient of restitution of a golf ball. This, however, encompasses a wide range of potential issues. Firstly, the surface on which the ball bounces has a large impact on the coefficient of restitution (Horwitz and De). Additionally, because the materials of each golf ball are imperfect, each tested golf ball will be slightly different in composition and internal pressure (Calsamiglia and Kennedy). More specifically, Hiroto Kuninaka points out that this investigation must be prepared to account for any factors that impact the law of conservation of momentum (Kuninaka). Different room air temperatures, temperature of the bouncing surface, movement of air particles within the experiment room, and human error will contribute to this experiment’s limitations that this investigation must be prepared to counter in order to ensure the procurement of valid results.

**c. Statement of the Problem and Variables**

The purpose of this investigation is to determine the effect that temperature has, if any, on the coefficient of restitution of a golf ball. Additionally, this investigation will correspondingly answer the question, “at what optimal temperature should a golf ball be dropped in order to produce the highest coefficient of restitution?” In other words, this investigation will attempt to conclude at which temperature a golf ball loses the least amount of energy to an elastic collision.

**d. Statement of the Hypothesis**

This investigation believes that the graphical results of this experiment will resemble a bell curve, with the lower temperatures producing relatively low coefficients of restitution, the higher temperatures producing relatively low coefficients of restitution, and the reasonable and moderate temperatures producing relatively higher coefficients of restitutions, because the athletic golf balls were designed for optimal performance in moderate temperatures. This hypothesis is a result of the assumption that the designers of the golf balls attempted to optimize the balls for minimal energy loss at typical temperatures due to the moderate thermal conditions of a game of golf. This investigation furthermore relies on the assumption that the designers of the golf balls did not attempt to reduce the amount of energy lost during an elastic collision at extreme temperatures, because a game of golf is typically not played in extreme thermal conditions.

**II. Method**

**a. Experimental Design**

This investigation will achieve its aims of determining the effect of temperature on the coefficient of restitution of a golf ball by examining the drop height, return height, and initial temperature of a golf ball over multiple trials. Different golf balls will be used for different temperatures in order to ensure precise results. Additionally, the computerized system LoggerPro will analyze and interpret the drop height and return height in order to eliminate the significant factor of human measurement error.

**b. Materials**

The following is a list of materials that were used by this investigation.

* 24 golf balls[[1]](#footnote-1)
* 5-pound block of dry ice (to cool golf balls)
* 2 1000 ml beakers (to hold water and golf balls)
* 2 hot plates (to heat water)
* 2 temperature probes (to record temperature)
* 1 computer with LoggerPro (to record readings of temperature probes)
* 1 faucet / sink (to procure water)
* 1 hammer (to break dry ice block)
* 2 gloves (to handle dry ice block)
* 1 pair of forceps (to handle dry ice and golf balls)
* 1 insulated cooler (to preserve dry ice block)
* 1 camera with video capabilities (to record videos to be later analyzed)
* 2 meter sticks (to measure drop and return heights)

**c. Procedure**

In order to properly perform this experiment, one must first gather the aforementioned materials. Once this is completed, the experimenter must take steps to properly ensure his/her physical safety and to arrange the experimental setup. This is accomplished by placing gloves on the experimenter’s hands, placing the dry ice block in the insulated cooler and using the hammer to break the ice into reasonably small pieces, filling each 1000 ml beaker to 600 ml of water, placing each beaker on its own hot plate, connecting each hotplate to an electrical outlet, turning on each hotplate, placing 1 temperature probe in each of the beakers on the hotplates, connecting the temperature probes to the computer, and opening LoggerPro in order to monitor the temperature of the two beakers. Note that these hotplates and beakers will later be used to change the temperatures of the golf balls to the desired values. Next, manipulate the heat of the first hot plate in order to bring the temperature of the water in its beaker to 100 ± 1 ℃. At the same time, manipulate the heat of the second hot plate to 73.5 ± 1 ℃. Once each temperature has stabilized at the aforementioned values, one should place three golf balls into each beaker.[[2]](#footnote-2) Then, the experimenter should place three golf balls in the dry ice cooler and ensure that each golf ball is in direct, physical contact with the dry ice. Once the various golf balls begin to acclimate to their respective medium’s temperature, the experimenter should tape 1 meter stick to a counter so that the meter stick is in an upright, vertical position in order to measure a ball’s height when dropped.[[3]](#footnote-3) After this, he/she should place a piece of tape on top of the counter, 15 cm from and parallel to the edge of the counter, and mark that location for it will be from where the golf balls will be pushed off of the counter. For the final preparation of the setup, place the camera on a stable surface so that the camera’s frame and view can see the entirety of the experiment’s frontal setup. The setup process should now be complete, and if more assistance is required, please consult subsection “d. Illustrations and Diagrams” of section “II. Method.” To begin collecting data, select three golf balls that have been at room temperature (20.5 ± 1 ℃) and set them aside. Of these three golf balls, select one and set it behind the starting line, 15 cm back from the edge of the counter. In order to accurately record the experiment and data collection, the experimenter should commence the camera’s video recording by pressing the appropriate button. Once the camera is recording, an experimenter should gently push the golf ball off of the counter, towards the camera. The experimenters should wait for the ball to bounce twice, and then stop the camera’s video recording by pressing the appropriate button. Using the same golf ball, the experimenters should repeat the process of recording data with the appropriate procedures for an additional two trials, thereby producing a total of three trials per each golf ball. Once this is complete, the experimenters should repeat the data collection steps with each of the other two golf balls that were in the original group of three golf balls at the same temperature and in the same medium. This should produce a grand total of 9 measurements (3 trials each of the 3 golf balls) for each temperature. The experimenters should then repeat this process of data collection for each of the golf balls in the remaining temperatures: the dry ice golf balls, the 100 ± 1 ℃ golf balls, and the 73.5 ± 1 ℃ golf balls. Once this data collection is complete, the beakers and setup will need to be adjusted in order to produce more testable temperatures for this experiment. To begin, the experimenter must mannipulate the temperature of the first beaker (100 ± 1 ℃) in order to achieve a temperature of 61.0 ± 1 ℃. This may involve sublimating a small amount of dry ice in the beaker in order to cool the water. Simultaneously, he/she must manipulate the temperature of the second beaker (73.5 ± 1 ℃) in order to achieve a temperature of 17.5 ± 1 ℃. This may also involve sublimating a small amount of dry ice in the beaker in order to cool the water. Once each of the water temperatures stabilize at the aforementioned values, place three golf balls into each beaker for this experiment’s temporal standard of approximately ten minutes. Once the golf balls have acclimated to their respective mediums’ temperatures, the experimenters should repeat the data collection steps with the 61.0 ± 1 ℃ golf balls, and then the 17.5 ± 1 ℃ golf balls. After this, the experimenters should clean-up the setup and put away all materials. Finally, This procedure culminates with the experimenter appropriately analyzing each video with LoggerPro in order to determine each ball’s drop and return heights.

**d. Illustrations and Diagrams**

Figure 1: Frontal View of Setup

Figure 2: Frontal View of Setup

****

Figure 2: Nitro Golf Balls

Figure 3: Top-Down View of Setup

Vertical Meter Stick

Piece of Tape

Counter

15 cm

Golf Ball

**III. Data**

**a. Collected and Raw Data[[4]](#footnote-4)**

Table 1: Initial and Return Heights Part 1[[5]](#footnote-5)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ball Type / Temperature (℃)** | **Ball** | **Trial** | **Initial Height (m) ± .05 m** | **Final Height (m) ± .05 m** |
|  | | | | |
| Room Temp (20.5 ± 1 ℃) | 1 | 1 | 1.520 | 1.309 |
| Room Temp (20.5 ± 1 ℃) | 1 | 2 | 1.536 | 1.294 |
| Room Temp (20.5 ± 1 ℃) | 1 | 3 | 1.545 | 1.317 |
| Room Temp (20.5 ± 1 ℃) | 2 | 1 | 1.555 | 1.338 |
| Room Temp (20.5 ± 1 ℃) | 2 | 2 | 1.550 | 1.328 |
| Room Temp (20.5 ± 1 ℃) | 2 | 3 | 1.532 | 1.293 |
| Room Temp (20.5 ± 1 ℃) | 3 | 1 | 1.577 | 1.352 |
| Room Temp (20.5 ± 1 ℃) | 3 | 2 | 1.554 | 1.311 |
| Room Temp (20.5 ± 1 ℃) | 3 | 3 | 1.527 | 1.299 |
|  | | | | |
| Dry Ice (-78.5 ± 1 ℃) | 1 | 1 | 1.516 | 1.118 |
| Dry Ice (-78.5 ± 1 ℃) | 1 | 2 | 1.512 | 1.152 |
| Dry Ice (-78.5 ± 1 ℃) | 1 | 3 | 1.548 | 1.183 |
| Dry Ice (-78.5 ± 1 ℃) | 3 | 1 | 1.545 | 1.194 |
| Dry Ice (-78.5 ± 1 ℃) | 3 | 2 | 1.558 | 1.213 |
| Dry Ice (-78.5 ± 1 ℃) | 3 | 3 | 1.545 | 1.172 |
|  | | | | |
| Boiling (100 ± 1 ℃) | 1 | 1 | 1.582 | 1.184 |
| Boiling (100 ± 1 ℃) | 1 | 2 | 1.553 | 1.169 |
| Boiling (100 ± 1 ℃) | 1 | 3 | 1.598 | 1.240 |
| Boiling (100 ± 1 ℃) | 2 | 1 | 1.600 | 1.217 |
| Boiling (100 ± 1 ℃) | 2 | 2 | 1.577 | 1.197 |
| Boiling (100 ± 1 ℃) | 2 | 3 | 1.544 | 1.227 |
| Boiling (100 ± 1 ℃) | 3 | 1 | 1.593 | 1.198 |
| Boiling (100 ± 1 ℃) | 3 | 2 | 1.591 | 1.181 |
| Boiling (100 ± 1 ℃) | 3 | 3 | 1.561 | 1.160 |

Table 2: Initial and Return Heights Part 2

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ball Type / Temperature (℃)** | **Ball** | **Trial** | **Initial Height (m) ± .05 m** | **Final Height (m) ± .05 m** |
|  | | | | |
| Hot (73.5 ± 1 ℃) | 1 | 1 | 1.572 | 1.355 |
| Hot (73.5 ± 1 ℃) | 1 | 2 | 1.569 | 1.361 |
| Hot (73.5 ± 1 ℃) | 1 | 3 | 1.565 | 1.367 |
| Hot (73.5 ± 1 ℃) | 2 | 1 | 1.569 | 1.362 |
| Hot (73.5 ± 1 ℃) | 2 | 2 | 1.566 | 1.362 |
| Hot (73.5 ± 1 ℃) | 2 | 3 | 1.577 | 1.376 |
| Hot (73.5 ± 1 ℃) | 3 | 1 | 1.580 | 1.345 |
| Hot (73.5 ± 1 ℃) | 3 | 2 | 1.544 | 1.340 |
| Hot (73.5 ± 1 ℃) | 3 | 3 | 1.565 | 1.362 |
|  | | | | |
| Mild (61.0 ± 1 ℃) | 1 | 1 | 1.542 | 1.339 |
| Mild (61.0 ± 1 ℃) | 1 | 2 | 1.562 | 1.365 |
| Mild (61.0 ± 1 ℃) | 1 | 3 | 1.569 | 1.371 |
| Mild (61.0 ± 1 ℃) | 2 | 1 | 1.574 | 1.371 |
| Mild (61.0 ± 1 ℃) | 2 | 2 | 1.576 | 1.355 |
| Mild (61.0 ± 1 ℃) | 2 | 3 | 1.520 | 1.286 |
| Mild (61.0 ± 1 ℃) | 3 | 1 | 1.573 | 1.376 |
| Mild (61.0 ± 1 ℃) | 3 | 2 | 1.592 | 1.361 |
| Mild (61.0 ± 1 ℃) | 3 | 3 | 1.546 | 1.356 |
|  | | | | |
| Cold (17.5 ± 1 ℃) | 1 | 1 | 1.572 | 1.325 |
| Cold (17.5 ± 1 ℃) | 1 | 2 | 1.589 | 1.374 |
| Cold (17.5 ± 1 ℃) | 1 | 3 | 1.559 | 1.339 |
| Cold (17.5 ± 1 ℃) | 2 | 1 | 1.590 | 1.355 |
| Cold (17.5 ± 1 ℃) | 2 | 2 | 1.583 | 1.383 |
| Cold (17.5 ± 1 ℃) | 2 | 3 | 1.563 | 1.344 |
| Cold (17.5 ± 1 ℃) | 3 | 1 | 1.565 | 1.333 |
| Cold (17.5 ± 1 ℃) | 3 | 2 | 1.588 | 1.362 |
| Cold (17.5 ± 1 ℃) | 3 | 3 | 1.586 | 1.376 |

**b. Calculations and Processed Data**

Calculation 1: Coefficient of Restitution

Where is the Coefficient of Restitution (constant / scalar / no units)

is the initial drop height of the golf ball in meters (m)

is the return height of the gold ball in meters (m)

Calculation 2: Average Coefficient of Restitution

Where is the Coefficient of Restitution (constant / scalar / no units)

is the total number of golf ball drops for a specific temperature[[6]](#footnote-6)

is the Coefficient of Restitution (constant / scalar / no units)

Table 3: Coefficients of Restitution and Average Coefficients of Restitution

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ball Type / Temperature (℃)** | **Ball** | **Trial** | **Coef. Of Rest.** | **Avrg. Coef. Of Rest.** |
|  | | | | |
| Room Temp (20.5 ± 1 ℃) | 1 | 1 | 0.861184211 | 0.852102 |
| Room Temp (20.5 ± 1 ℃) | 1 | 2 | 0.842447917 |  |
| Room Temp (20.5 ± 1 ℃) | 1 | 3 | 0.852427184 |
| Room Temp (20.5 ± 1 ℃) | 2 | 1 | 0.860450161 |
| Room Temp (20.5 ± 1 ℃) | 2 | 2 | 0.856774194 |
| Room Temp (20.5 ± 1 ℃) | 2 | 3 | 0.843994778 |
| Room Temp (20.5 ± 1 ℃) | 3 | 1 | 0.857324033 |
| Room Temp (20.5 ± 1 ℃) | 3 | 2 | 0.843629344 |
| Room Temp (20.5 ± 1 ℃) | 3 | 3 | 0.850687623 |
|  | | | | |
| Dry Ice (-78.5 ± 1 ℃) | 1 | 1 | 0.737467018 | 0.762256 |
| Dry Ice (-78.5 ± 1 ℃) | 1 | 2 | 0.761904762 |  |
| Dry Ice (-78.5 ± 1 ℃) | 1 | 3 | 0.764211886 |
| Dry Ice (-78.5 ± 1 ℃) | 3 | 1 | 0.772815534 |
| Dry Ice (-78.5 ± 1 ℃) | 3 | 2 | 0.778562259 |
| Dry Ice (-78.5 ± 1 ℃) | 3 | 3 | 0.758576052 |
|  | | | | |
| Boiling (100 ± 1 ℃) | 1 | 1 | 0.748419722 | 0.758770 |
| Boiling (100 ± 1 ℃) | 1 | 2 | 0.752736639 |  |
| Boiling (100 ± 1 ℃) | 1 | 3 | 0.775969962 |
| Boiling (100 ± 1 ℃) | 2 | 1 | 0.760625000 |
| Boiling (100 ± 1 ℃) | 2 | 2 | 0.759036145 |
| Boiling (100 ± 1 ℃) | 2 | 3 | 0.794689119 |
| Boiling (100 ± 1 ℃) | 3 | 1 | 0.752040176 |
| Boiling (100 ± 1 ℃) | 3 | 2 | 0.742300440 |
| Boiling (100 ± 1 ℃) | 3 | 3 | 0.743113389 |
|  | | | | |
| Hot (73.5 ˚C) | 1 | 1 | 0.861959288 | 0.866961 |
| Hot (73.5 ˚C) | 1 | 2 | 0.867431485 |  |
| Hot (73.5 ˚C) | 1 | 3 | 0.873482428 |
| Hot (73.5 ˚C) | 2 | 1 | 0.868068834 |
| Hot (73.5 ˚C) | 2 | 2 | 0.869731801 |
| Hot (73.5 ˚C) | 2 | 3 | 0.872542803 |
| Hot (73.5 ˚C) | 3 | 1 | 0.851265823 |
| Hot (73.5 ˚C) | 3 | 2 | 0.867875648 |
| Hot (73.5 ˚C) | 3 | 3 | 0.870287540 |
|  | | | | |
| Mild (61.0 ˚C) | 1 | 1 | 0.868352789 | 0.866628 |
| Mild (61.0 ˚C) | 1 | 2 | 0.873879641 |  |
| Mild (61.0 ˚C) | 1 | 3 | 0.873804971 |
| Mild (61.0 ˚C) | 2 | 1 | 0.871029225 |
| Mild (61.0 ˚C) | 2 | 2 | 0.859771574 |
| Mild (61.0 ˚C) | 2 | 3 | 0.846052632 |
| Mild (61.0 ˚C) | 3 | 1 | 0.874761602 |
| Mild (61.0 ˚C) | 3 | 2 | 0.854899497 |
| Mild (61.0 ˚C) | 3 | 3 | 0.877102199 |
|  | | | | |
| Cold (17.5 ˚C) | 1 | 1 | 0.842875318 | 0.858803 |
| Cold (17.5 ˚C) | 1 | 2 | 0.864694777 |  |
| Cold (17.5 ˚C) | 1 | 3 | 0.858883900 |
| Cold (17.5 ˚C) | 2 | 1 | 0.852201258 |
| Cold (17.5 ˚C) | 2 | 2 | 0.873657612 |
| Cold (17.5 ˚C) | 2 | 3 | 0.859884837 |
| Cold (17.5 ˚C) | 3 | 1 | 0.851757188 |
| Cold (17.5 ˚C) | 3 | 2 | 0.857682620 |
| Cold (17.5 ˚C) | 3 | 3 | 0.867591425 |

Table 4: Temperatures and Average Coefficients of Restitution

|  |  |
| --- | --- |
| **Ball Type / Temperature (℃)** | **Avrg. Coef. Of Rest.** |
|  | |
| Dry Ice (-78.5 ± 1 ℃) | 0.762256 |
| Cold (17.5 ˚C) | 0.858803 |
| Room Temp (20.5 ± 1 ℃) | 0.852102 |
| Mild (61.0 ˚C) | 0.866628 |
| Hot (73.5 ˚C) | 0.866961 |
| Boiling (100 ± 1 ℃) | 0.758770 |

Graph 1: Temperature vs Average Coefficients of Restitution (Second Order Trendline)[[7]](#footnote-7)

Graph 2: Temperature vs Average Coefficients of Restitution (Third Order Trendline)

Calculation 3: Optimal Temperature (Second Order Trendline)

The optimal temperature for the highest coefficient of restitution, using the second order trendline, can be found be taking the derivative of the second order trendline function, setting it equal to 0, and solving for x.

Therefore, the optimal temperature for the highest coefficient of restitution, using the second order trendling, is 20.0 ℃.

Calculation 4: Optimal Temperature (Third Order Trendline)

The optimal temperature for the highest coefficient of restitution, using the third order trendline, can be found be taking the derivative of the third order trendline function, setting it equal to 0, and solving for x.

Therefore, the optimal temperature for the highest coefficient of restitution, using the second order trendline, is 51.4948℃. Note that the solution -61.4948 is discarded, because the graph supports the conclusion that this temperature produces the *lowest* coefficient of restitution possible.

**IV. Conclusion**

**a. Aspect 1: Overall Conclusion**

This investigation’s hypothesis was ultimately supported in that the temperature vs. coefficient of restitution graph and data points resembled a bell curve which peaked between 20 – 60 ℃. Strictly according to the graph, the 73.5 ± 1 ℃ produced the highest coefficient of restitution. However, the difference between the coefficients of restitution produced by the 73.5 ± 1 ℃ temperature and the room temperature (20.5 ± 1 ℃) was approximately 0.014859. Converting that value to meters by multiplying by the initial drop height, the difference between the heights produced by the 73.5 ± 1 ℃ temperature and the room temperature (20.5 ± 1 ℃) was approximately 2.22885 cm. Therefore, this investigation concludes that temperatures within the reasonable and approximate range of 0 – 75 ℃, produce extremely similar coefficients of restitution. Additionally, according to the second order trendline, the optimal temperature for the highest coefficient of restitution was 20 ℃, or 68 ℉. According to the third order trendline, the optimal temperature for the highest coefficient of restitution was 51.4948 ℃. Thus, both of these trendlines support the hypothesis that “reasonable temperatures” (Thomas) produce the highest coefficients of restitution when compared to coefficients of restitution produced by extreme thermal values. However, because the data points do not *clearly* distinguish the best trendline (second order vs. third order), this investigation ventures to logically conclude that more data points would be extremely helpful in determining the appropriate graph to resemble the data points. Nevertheless, in order to determine the overall optimum temperature for the highest coefficient of restitution, this investigation averaged the optimum values provided by the second order and third order trendlines. This overall optimum temperature estimate was found to be ((20 + 51.4948) / 2) 35.7474 ℃, or 96.3453 ℉. Therefore, while there are noteworthy limitations to this experiment, this investigation concludes that its hypothesis was supported by the shape of the graph, the results of the data, and the approximations of the trendlines.

**b. Aspect 2: Evaluating Procedures**

There were many procedural flaws and areas for improvement in this investigation. The most prominent procedural weakness was that the experiment relied upon the assumption that the golf balls were the same temperature as that of medium in which they were placed. For example, this inquiry assumed that the temperature of the dry ice golf balls was -78.5 ± 1 ℃. However, this temperature recording was that of the dry ice itself. Therefore, while the phenomenon of thermal contact and the field of thermodynamics support the assumption that the golf balls were relatively close to the temperature of their medium, this investigation must nevertheless recognize this imperfection in the procedure. The second potential weakness was that each golf ball spent a different amount of time in its respective medium. For example, this investigation’s procedure mandated that all golf balls be placed in thermal contact with their medium, once the medium’s temperature had stabilized at the appropriate value, for 10 minutes. After 10 minutes, the procedure instructed one golf ball to be removed from the medium in order to conduct 3 trials with the golf ball. Therefore, the other two golf balls in the medium were in thermal contact with their medium for a longer duration of time than the first. It follows that the third golf ball was in thermal contact with its medium for the longest period of time, while the first golf ball was in thermal contact with the same medium for the shortest period of time. According to Newton’s Law of Cooling, heat transfer occurs extremely quickly after immediate thermal contact and gradually slows after thermal contact has been experienced for some time. Thus, while this investigation discounts the possibility of this procedural error altering the entirety of the results and conclusion, it must be noted that placing an experiment’s objects in a respective medium for varying amounts of time is a potential procedural flaw. The most practical weakness in this investigation’s procedure is that three trials were conducted with each golf ball. Accordingly, the golf ball contained more heat, and therefore energy, during the first trial than during the third trial. This is a significant possible error due to Newton’s Law of Cooling. Apart from the aforementioned aspects of Newton’s Law of Cooling, this law also states that the rate of change of heat transfer is dependent upon the difference between the environment and the object. For example, if a relatively hot object (15 – 20 ℃) was placed in a relatively cold environment (0 – 5 ℃), then the object would lose heat at a relatively slow rate, because the difference between the object and the environment is relatively small. Therefore, when the extremely cold dry ice golf balls (-78.5 ± 1 ℃), in this experiment, were placed in a room temperature environment (20.5 ± 1 ℃), the balls would gain heat relatively quickly. Additionally, when the extremely hot golf balls (100.5 ± 1 ℃), were placed in a room temperature environment (20.5 ± 1 ℃), the balls would lose heat relatively quickly. Thus, the danger that this procedure incurred was that three trials with each golf ball provided each golf ball with the opportunity to have an extremely different heat content during the third trial than during the first. Because the three trials of each golf ball took less than 2 minutes to complete, the thermal difference between the first and third trial is predicted to be relatively low. Nevertheless, this investigation must recognize this potential procedural flaw.

**c. Aspect 3: Improving the Investigation**

There are several measures that could be taken in order to improve the aspects of this investigation. Firstly, placing 9 golf balls in each thermal medium would provide the same amount of data for each medium when compared to placing 3 golf balls in each medium and performing 3 trials with each golf ball. The advantage to using 9 golf balls in each medium, instead of 3, is that only one trial would be performed on each golf ball. This would eliminate the potential thermal difference between a golf ball’s first and third trials as only one trial per golf ball would occur. This, in turn, would provide more accurate and reliable results. Secondly, this investigation would be improved if the experiment was conducted in the conditions of Standard Temperature and Pressure[[8]](#footnote-8). For practicality, this investigation was conducted in an environment with a temperature of 20.5 ± 1 ℃ (68.9 ± 1.8 ℉) and a pressure of 1.00 atm (in absolute pressure). Because these conditions significantly differ from the conditions of Standard Temperature and Pressure, this investigation would produce more reliable and standardized results if the experiment was conducted in the conditions of Standard Temperature and Pressure. Furthermore, another potential improvement to this investigation is for the golf balls to be placed in their respective mediums for a longer duration of time than 10 minutes. While this would ensure that the golf balls are relatively close to the temperature of the medium, Newton’s Law of Cooling assured this investigation that 10 minutes would suffice for the temperature differences that this investigation used. Note that Newton’s Law of Cooling, it its differential form, is . Finally, the largest improvement that could be made to this investigation is to use an insulated thermal contact probe in order to quickly measure the temperature of the golf ball. This would reduce the discrepancy between measuring the medium of the golf ball and assuming that the golf balls share the temperature of their medium. Ultimately, this investigation concludes that these potential procedural flaws did not severely affect the results of this experiment. However, the improvement of this investigation and its procedure could yield more effective results.

**V. Works Cited**

Calsamiglia, J and S. W. Kennedy. ""Anomalous Frictional Behavior in Collisions of Thin Disks." Journal of Applied Mechanics (2002): 66.

Horwitz, Dr. James L. and Dr. Kaushik De. "For Immediate Release - October 28, 2006." 28 October 2006. American Physical Society. 22 December 2013 <http://www.aps.org/about/pressreleases/20061028.cfm>.

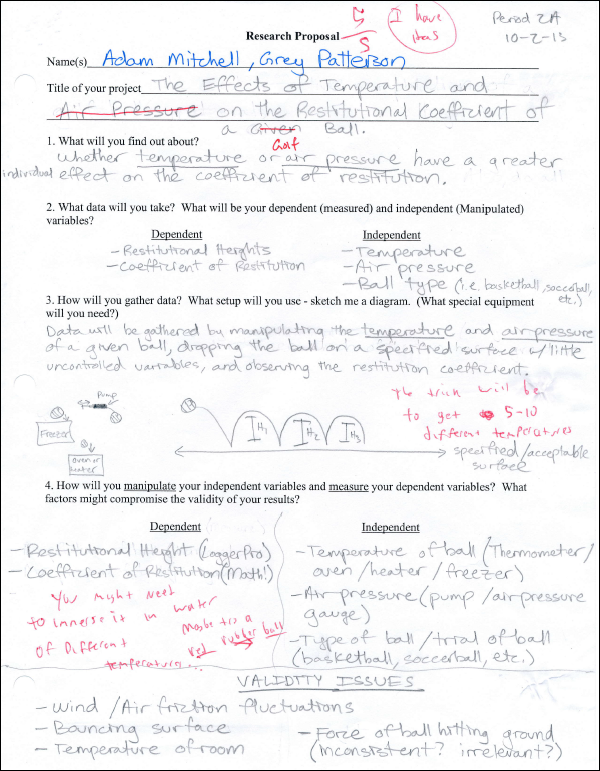
Kuninaka, Hiroto. "Anomalous Behavior of the Coefficient of Normal Restitution in Oblique Impact." Physical Review Letters (2003): 93.

McGinnis, Peter Merto. Biomechanics of Sport and Exercise. Champaign, Illinois: Human Kinetics, 2005.

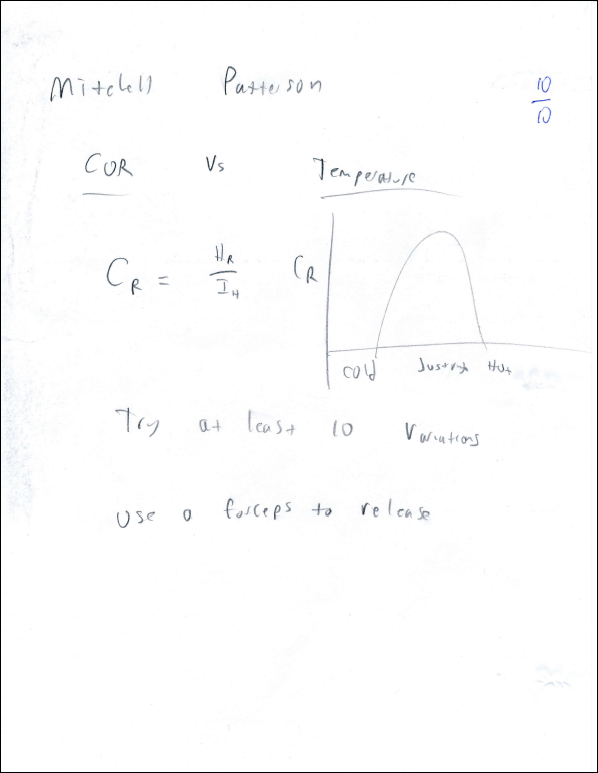
Thomas, Frank. "Everything You Need to Know About COR." Golf Digest (2002).

**VI. Appendices**

**a. Appendix A: Original Research Proposal**

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**b. Appendix B: Preliminary Data Presentation – Notes from Murray**

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1. The golf balls were manufactured by the company “Nitro.” A picture can be found in subsection “d. Illustrations and Diagrams” of section “II. Method.” [↑](#footnote-ref-1)
2. ALL GOLF BALLS SHOULD STAY IN THEIR RESPECTIVE MEDIUM WITH THE CORRECT TEMPERATURE FOR APPROXIMATELY TEN MINUTES. [↑](#footnote-ref-2)
3. See subsection “d. Illustrations and Diagrams” of section “II. Method” for a picture and diagram. [↑](#footnote-ref-3)
4. Due to the position of the camera, which was about one-half meter off of the ground during filming, the LoggerPro program incorrectly triangulated the location of the golf ball due to the program’s assumption that the camera was resting on the ground during filming. Therefore, LoggerPro, and this investigation’s data, states that the initial drop height of most golf balls was near 1.5 meters, although “Figure 1: Frontal View of Setup” in subsection “d. Illustrations and Diagrams” of section “II. Method” clearly shows the ball’s initial height to be less than a meter. However, the LoggerPro program also incorrectly triangulated the return height of the ball. Therefore, the overall coefficient of restitution for a given ball was unaffected because the coefficient of restitution is simply calculated by dividing the return height by the drop height. If both of these values are translated in one direction by the same magnitude, which they were by incorrect triangulation, then the coefficient of restitution remained unaffected. [↑](#footnote-ref-4)
5. The recordings of Dry Ice Ball 2 (trials 1 – 3) were lost by accidental deletion. [↑](#footnote-ref-5)
6. In all cases but the Dry Ice Temperature, where n is 6, n is 9. [↑](#footnote-ref-6)
7. Errors and uncertainties in both the x-direction (Temperature) and y-direction (Avrg. Coef. Of Rest.) were negligible at this scale. [↑](#footnote-ref-7)
8. The Standard Conditions for Temperature and Pressure are an international set of standards that was created by the International Union of Pure and Applied Chemistry (IUPAC). The conditions specify the temperature and pressure that an environment must be in order to conduct standard and reliable experiments. The conditions are as follows. Temperature: 0 ℃, 32 ℉, 273.15 K. Pressure: 0.987 atm, 14.504 psi, , 1 bar (in absolute pressure). [↑](#footnote-ref-8)