



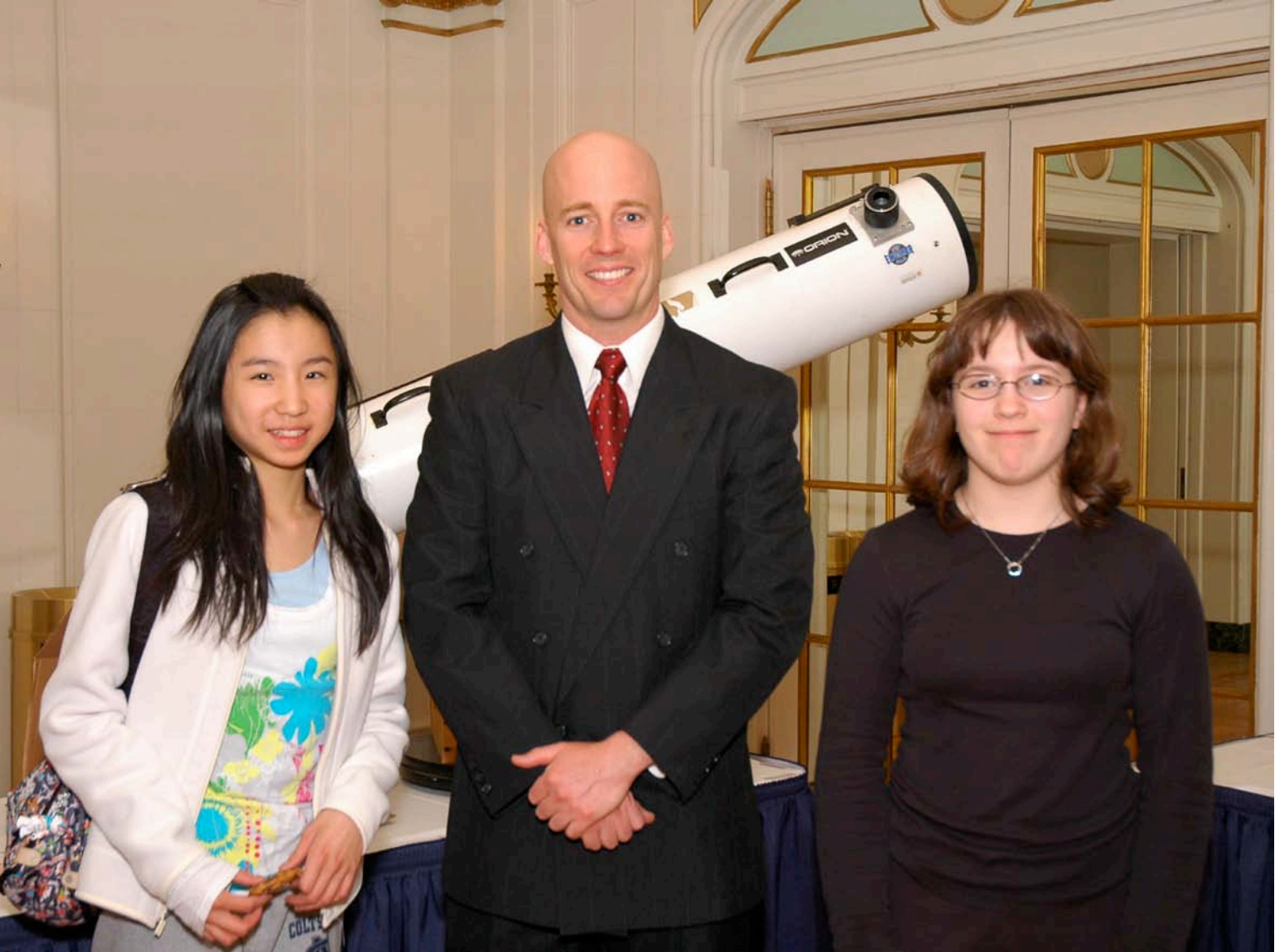
*Celebrate!*

# The Stars Challenge

Monmouth University April 2007

# Things Work





Things  
Work





### BE YOURSELF

FOOD

## Society that Can Get Out from the Youth Superst

### The Effects of Color Temperature on Color Rendition

**Abstract**

The purpose of this experiment was to determine the effect of color temperature on color rendition. The experiment was conducted using a color checker chart and a color camera. The results show that color temperature has a significant effect on color rendition.

**Conclusion**

The results of this experiment show that color temperature has a significant effect on color rendition. The color checker chart was used to measure the color rendition of the color camera at different color temperatures. The results show that color temperature has a significant effect on color rendition.

### Nutrient Intake

1. **Introduction**

The purpose of this experiment was to determine the effect of nutrient intake on color rendition. The experiment was conducted using a color checker chart and a color camera. The results show that nutrient intake has a significant effect on color rendition.

2. **Method**

The experiment was conducted using a color checker chart and a color camera. The results show that nutrient intake has a significant effect on color rendition.

3. **Results**

The results of this experiment show that nutrient intake has a significant effect on color rendition. The color checker chart was used to measure the color rendition of the color camera at different nutrient intakes. The results show that nutrient intake has a significant effect on color rendition.

4. **Conclusion**

The results of this experiment show that nutrient intake has a significant effect on color rendition. The color checker chart was used to measure the color rendition of the color camera at different nutrient intakes. The results show that nutrient intake has a significant effect on color rendition.

### Food and an An

### Procedure

1. **Introduction**

The purpose of this experiment was to determine the effect of food on color rendition. The experiment was conducted using a color checker chart and a color camera. The results show that food has a significant effect on color rendition.

2. **Method**

The experiment was conducted using a color checker chart and a color camera. The results show that food has a significant effect on color rendition.

3. **Results**

The results of this experiment show that food has a significant effect on color rendition. The color checker chart was used to measure the color rendition of the color camera at different food intakes. The results show that food has a significant effect on color rendition.

4. **Conclusion**

The results of this experiment show that food has a significant effect on color rendition. The color checker chart was used to measure the color rendition of the color camera at different food intakes. The results show that food has a significant effect on color rendition.



A man with glasses wearing a dark pinstriped suit, white shirt, and a dark tie with white polka dots.

# The Music of...

**SECOND PLACE**  
2014  
N.J. STATE SCIENCE FAIR

**FIRST PLACE**  
2014  
N.J. STATE SCIENCE FAIR

## Results

## Sources

## Abstract

The Experience @ High T...



congratulate  
comment

**Nicholas H...**  
along with faculty  
Ms. Kant...

for experience  
Jersey Sh...  
Science H...  
with us!





The Exp... in C...  
@ High... Sc...

# THE CONDITIONING OF KOI TO SOUND STIMULUS

## ABSTRACT

The purpose of this experiment was to determine if koi fish could be conditioned to respond to a sound stimulus. The experiment was conducted in a controlled environment. The results of the experiment showed that koi fish can be conditioned to respond to a sound stimulus. The experiment was conducted in a controlled environment. The results of the experiment showed that koi fish can be conditioned to respond to a sound stimulus.

## INTRODUCTION

Conditioning is a process by which an organism learns to associate a stimulus with a response. This process is known as classical conditioning. In this experiment, the stimulus was a sound and the response was the koi fish's behavior.

## DISCUSSION

The results of this experiment show that koi fish can be conditioned to respond to a sound stimulus. This is a significant finding as it demonstrates that koi fish are capable of learning and associating a stimulus with a response.



Time	Behavior
0:00	Swimming
0:15	Swimming
0:30	Swimming
0:45	Swimming
1:00	Swimming
1:15	Swimming
1:30	Swimming
1:45	Swimming
2:00	Swimming
2:15	Swimming
2:30	Swimming
2:45	Swimming
3:00	Swimming
3:15	Swimming
3:30	Swimming
3:45	Swimming
4:00	Swimming
4:15	Swimming
4:30	Swimming
4:45	Swimming
5:00	Swimming









Patrick Jones with his lampshade.



Sam shares his floating alien robot.



Dylan shows off his Synchro Jet.















Introducing . . . Everest  
Milk Chocolate with Pretzels & Caramel















ST. JAMES  
ROYALS  
ATHLETICS

Serranville

