

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Eris D. Albert-minckler 34513 **Project Title** How Do Structures of Rigid Eggshells Affect Their Strengths and Ho Can This Be Used in Designing Temporary Shelters? **Abstract Objectives/Goals** The purpose of my project is not only to test the strength of different rigid egg ut also to try to create an affordable, easy to construct, and overall better temporary bone Methods/Materials Three different types of eggs, emu, chicken, and quail, were tested to determine their strength against impacts of varying mass and height. Through equalizing equations and ratios the eggshell shown to be the most resilient was used as the bases for my shelter. After equalizing my data I found that the emu egg was the strongest of the three eggs. However, I chose to use the quail egg in designing my structure because it possessed more favorable attributes and was the most resilient. The quail egg when hit with a weight it ouldn't withs and caved in, but was still serviceable unlike the emu egg which shattered at fail ve. **Conclusions/Discussion** I concluded that strength isn't the only indicator of something's dyrability, it is one of many. I decided to g, but also flexible and light weight. go with the quail egg because it was not only stro **Summary Statement** using rigid eggshells as a model for creating improved temporary shelters. **Help Received** My mother was an invaluble resource of knowledge; Father helped with using excel and understanding needed equations.