

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Max P. Brown 34544 **Project Title** Shield the Steel: Protection from the Advancement of Rus **Abstract Objectives/Goals** My objective is to find the most effective substance which would shield carbon accumulation of rust due to corrosion. I believe motor oil will be the most effective chating on carbon steel to resist corrosion compared to lemon juice, honey, Coke Cola, Darricade, WD-40, polyurethane and canola oil. Methods/Materials Three steel samples were coated with each substance (independent variable), sprayed with a 10% saline solution every 48 hours for 14 days (control variables). The area of non-corroded steel calculated the percentage of protected steel. Rust Color Value (RCV), rus based on shades of color within a sample area, quantified the total amount of corrosion (dependent variable which demonstrated the accumulation of rust. Results Motor oil, polyurethane and canola oil all provided of protection against corrosion. Of the former three substances motor oil with RCV of 192 was the least effective substance compared to polyurethane with RCV of 181 and canola oil with an RCV of 151. Honey, however, not only was the most effective shield providing 95% protection but also measured at RCV of 13. My control sample provided 0% protection with an RCV of 159. **Conclusions/Discussion** My conclusion is motor oil not only failed to repel water containing threatening oxygen atoms but actually accumulated more rust than the control sample with no substance at all. Although my hypothesis was proven wrong I found honey to be the most effective substance shielding steel against corrosion. This may provide a new additive in steel manufacturing which may result in safer structures and minimizing cost for all people. Summary Statement es the most effective substance protecting steel from the accumulation of rust. Help Received Mr. Pannell helped understand scientific method, Dad helped with materials and setting up experiment, Mom helped organize board and edit final report