

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Sophie A. Mayer 22164 **Project Title Tipsy Worms Abstract Objectives/Goals** I think that alcohol, which is a central nervous system (CNS) depressant in hun III also have ax depressant effect on worms. I wanted to design a simple bioassay to test this. Methods/Materials Groups of 10 night crawlers each were dipped for 30 seconds in 0% 2.5%, 5%, 75%, 10%, or 13% ethanol solutions made with vodka. The time it took each member of each group to bury themselves completely in loose potting soil was measured. A lamp was placed over the soil to encourage them tox bury themselves. **Results** There was little or no difference between average burrowing time in the in the 0%, 2.5%, and 5% alcohol groups. The burrowing time increased linearly in the 75%, 10%, and 12% groups. **Conclusions/Discussion** i conclude that alcohol impairs the CNS in worms just as it does in rumans, leading to a decrease inx coordination and longer burrowing times. This is a simple and in xpensive bioassay for CNS depressants. **Summary Statement** at ethanol has a CNS depressant effect on worms. **Help Received** My father helped me measure the burrowing time and showed me how to graph the results in Excel. My mother helped me paste up my display board.