

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

| Name(s)   | Project Number                 |
|---|--------------------------------|
| Ian Y. Wong   |                                |
|   |                                |
|   | 22533                          |
| Project Title   | $\langle \rho \rangle$         |
| Resistance and Resistivity  |                                |
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| Objectives/Goals Abstract   |                                |
| My objective was to study the resistivity of different types and sizes of leads.  | I also determined the          |
| resistivity of certain beverages relative to water.<br>Methods/Materials  | $\mathbf{\Theta}$              |
| 1 multi-meter, 1 potentiometer, 1 Lego setup, 1 AA battery, 10 wires, 0.3 mm  | - Momm leads of different      |
| types, traditional pencils, known resistors, and beverages  |                                |
| Construct the Wheatstone Bridge consisting of two(one) given resistors, the po  | otentiometer, and tt           |
| lead(beverage). Adjust the potentiometer until the galvanon ever reads 0, and t   | hen measure the resistance     |
| of the potentiometer. Repeat five times for each type of lead. <b>Results</b>   |                                |
| a.) The resistivity of the mechanical leads did not follow a least rend for the l   | ead types, but the resistance  |
| clearly got larger as the thickness decreased.  |                                |
| b.) The resistivity of sour drinks was among the lowest of the bevorages tested <b>Conclusions/Discussion</b>   | 1.                             |
| a.) For the mechanical leads, the resistivity did not appear to relate unambiguo<br>whereas for the traditional pencils, resistivity increases with cardness. The ski | ously with the hardness,       |
| whereas for the traditional pencils, rest tivity hereases with hardness. The ski  | nnier the lead, the larger the |
| resistance.<br>b.) The acidity in a beverage substantially reduces its registivity relative to wat  | ter                            |
| b.) The defaity in a beverage sub-animary reduces its requiring relative to wa  |                                |
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| Summary Statement   |                                |
| This project studied the relation between resistance and the properties of leads  | and beverages.                 |
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| Help Received   |                                |
| Father helped buy all the leads and resistors for this project.   |                                |
|   |                                |