

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Whitney M. Cordry	
	22720
Project Title	O \\
Waiter! There's a Hair in My Hygrometer! Evaluating a Hair Spray's	
Humidity Effectiveness Claim	
Figure 2 Process Chains	
Abstract	
Objectives/Goals My phiagrical ways to determine the validity of August 12 Hour Heir Sprout	idity) Hastiyanasa alaim
My objective was to determine the validity of Aussie 12-Hour Hair Spray#s null I hypothesized the product successfully protects hair from the adverse effects of	humidity as promoted
Mothods/Motorials	
Controls were established for hair selection. Two hair hygrometers were built as a control. Differences in the instruments# construction caused their reflective different ranges; calibrating both hygrometers together reconciled their scales validated the control hygrometer#s performance. One hair hygrometer was treat Hair Spray. All three hygrometers were exposed to three levels of kumidity, ran for timed intervals. The responsiveness of the treated hygrometer determined the claim.	recalibrated together, one
as a control. Differences in the instruments# construction caused their reflective	disks to rotate within
validated the control hygrometer#s performance. One hair hydrometer was treat	A digital hygrometer
Hair Spray. All three hygrometers were exposed to three levels of sumidity, rar	uging from 23% to 100%.
for timed intervals. The responsiveness of the treated hygrometer determined the	ne validity of the product#s
Ciaini.	-
Results Uncommented collibration foiled three times. Probable at the year was in fifed and	compated Cycocceful
Hygrometer calibration failed three times. Probable causes were identified and corrected. Successful calibration was essential for experimentation, and was achieved of the fourth attempt. In four separate	
experiments, the control, treated and digital hygrometer readings registered similar and consistent	
responsiveness to changes in humidity.	
Conclusions/Discussion	
The data contradicts the hypothesis. All three hygrometers respond similarly and consistently to humidity changes. If the Aussia product worked, the treated hygrometer#s data should have clustered ground 31%	
The data contradicts the hypothesis. All three hygrometers respond similarly and consistently to humidity changes. If the Aussie product worked, the treated hygrometer#s data should have clustered around 31% (the reading at the time the hair was treated) indicating the product had successfully created a barrier between hair and humidity, evident in the hair#s failure to expand. However, upon review, a procedural flaw was discovered which may have skewed the data. Proposed theory: Twenty-five minutes exposure to 100%humidity #washed# away the hair spray#s water soluble resins. Further experimentation is	
between hair and humidity, eviden in the hair#s failure to expand. However, upon review, a procedural	
flaw was discovered which may have skewed the data. Proposed theory: Twenty-five minutes exposure to	
100%humidity #washed# away the hair spray#s water soluble resins. Further ex	sperimentation is
recommended.	
Summary Statement	
I applied hygrometer mechanics and hair structural properties to develop an ins	trument and experiment
capable of evaluating a hair spray's humidity effectiveness claims	
Holp Dogoiyad	
Help Received	