

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Tierney R. Burke	
Project Title	22782
_\(\)	
Tell Tale Footprints: Determination of Stature from F	opt Length in
Forensic Cases	
Objectives/Goals Abstract	
The objective of this project is to study the relationship between the human for	engt and the
individual's height. It examines if the size of a footprint at a crime scene can be	e used to assess the
approximate height of the individual, and narrow the possible suspects consider Methods/Materials	red as crime perpetrators.
	shout the generan
A sample of 22 individuals (11 male, 11 female) was used to draw inferences a population. Measurements of foot length, height, and the size were evaluated	The "best-fit" line was
drawn through the scatter plot (foot length versus height) to determine it a con-	elation between foot si
and height was observed. Shoe impressions in the soil were made, and playter	of paris molds prepared.
Results The predicted percent for the ratio between foot size and beight was 15%. The	actual range for the
The predicted percent for the ratio between foot size and height was 15%. The percent foot size/height was 13.9 to 16.7% (variation range of -1.1 to -1.7). T	he equation from the plot of
foot length versus height (y = $60.424 + 4.246*x$) fourth that the relationship was	as 15.2%. The equation
from the plot of shoe size versus height $(y = 137.096 + 3.761*x)$ fund the relative	tionship was 17.5%.
Conclusions/Discussion The foot measurement yielded important predictive information about the indi	gidual's haight. Valuabla
assistance in solving crimes is gained through comparing shee impression cast	s with actual shoes.
Identifying marks and wear patterns can be used to match the shoe with the pri	nt to the exclusion of all
others. Bones, and impressions left by foot boxes, are key in solving many cri	me cases.
Summony Statement	
Summary Statement The electrical professions at a crime scene can be important axis.	dence that links a sysmeat
The observation of footprint impressions at a crime scene can be important evi with a crime.	dence that finks a suspect
white crime.	
Help Received	
~	