CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Oliver R. Pilco	
Project Title	22655
Project Title	
Radiation Absorption	
Objectives/Goals Abstract	
The objective of my project was to determine the characteristics of radiation	m and to find the best overa
shield to stop the penetrating power of my radiation sources (Gamma, beta Methods/Materials	, and alpha.
	for the Gamma, and Polonium
The radiation sources included Strontium 90 for the Beta source, Separt 60 210 for the Alpha source. A gieger counter was used to measure he counts power of each source, using different shields, thickness, pumber of layers	and analyza the pentrating
power of each source, using different shields, thicknest, number of layers	and type (lead, aluminum,
copper). The geiger counter was also used to determine the absorption coel Results	flucient and inverse square law.
Using the data derived from my experiment, lead proved to be the best oper	rall shield. Due to the nature
alpha particles, they were easily stopped by all shields The inverse square	law proved the electrogmagn
charateristics of gamma rays and the linear absoprtion coefficient showed t three different types of radiation, gamma being the most potent.	the penetrating power of the
Conclusions/Discussion	
Gamma rays showed to be the strongest of all three types of radiation. Usin the linear absorption coefficient the effectivness of the thickness compared	ng the equation derived from
the linear absorption coefficient the effectiveness of the thickness compared	to the strength and type of
source can be analyzed. The nature of radiation is also explained through the statistics.	he inverse square law and
Summary Statement	
Analyze the strength of radiation through different types of radiation and the	ney're nature.
Help Received	