Contents

I	Intro	oduction	1
II	Revi	1	
III	Stati	4	
IV	Fitti	5	
V	Fitti	9	
VI	Inter	9	
VII	Path	12	
	Refe	rences	14
Table	1:	Stopping Formulae Using Tabulated Coefficients	16
Table	2:	Coefficients for Stopping of Hydrogen	17
Table	3:	Values of Stopping of Hydrogen (Best-Fit Values)	21
Table	4:	Recent Ranges of Hydrogen in Matter	33
Table	5:	Evaluation of Term β^2 in Bethe Stopping Theory	34
Table	6:	Multiplication Factors for LSS Stopping Theory	35
Table	7:	Comparison of Stopping for 12-30 MeV Protons	36
Comments on Stopping and Range Graphs			40
Stopping and Range Graphs			46
References of Experimental Stopping Powers			313