



## CONTENTS

Basic Concepts	1
Historical Introduction	2
$^4\text{He}$ Stopping at High Energies (above 10 MeV)	5
$^4\text{He}$ Stopping at Low Energies (1 keV - 10 MeV)	
Low Energy Stopping Theory	9
Low Energy Ion Effective Charge	11
Heavy Ion Stopping	12
Relating H to He Stopping	14
Theoretical Stopping Predictions	15
Master-Stopping	23
Fitting of Stopping Powers (1 keV - 10 MeV)	26
Solid/Gas Stopping Powers	29
$^3\text{He}$ Stopping Powers	30
$^4\text{He}$ Implantation Range and Distribution	30
Text References	32
Appendix A: Local Oscillator Model of Stopping Power	34
Appendix B: Free Electron Gas Model of Stopping Power	36
Appendix C: Scaling H to He Stopping Powers	38
Appendix D: Master Effective-Charge Plots	40
Appendix E: Master Stopping Plots	43
Table 1: Total Stopping Powers of Helium Ions in Matter	45
Table 2: Electronic Stopping Powers of Helium Ions in Matter	59
Table 3: Formulae for Fitted Stopping Powers	66
Table 4: Coefficients for Low Energy Electronic Stopping (SOLIDS)	67
Table 5: Coefficients for Low Energy Electronic Stopping (GASES)	68
Table 6: Coefficients for High Energy Stopping	69
Table 7: Coefficients for Projected Ranges of Helium Ions in Matter	70
COMMENTS ON PLOTS	-
Comments on STOPPING PLOTS	73
Comments on DETAILS OF STOPPING PLOTS	75
Comments on HIGH ENERGY STOPPING PLOTS	77
Comments on $^4\text{HE}$ IMPLANTATION RANGE AND DISTRIBUTION PLOTS	79
PLOTS OF STOPPING AND RANGE OF HE IN MATTER	80-358
Plot Data-References	359