

Citations for Ion = He , Target = B

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
1962	Kamke, D. Kramer, P. 'Energieverlust und Reichweite von Alpha-Teilchen in Bor Im Energiebereich von 0.2 bis 5.3 MeV' <i>Physik, 168, 465-73 (1962)</i> <i>Comment : S. 0.2 - 5.3 MeV He -> B</i>	1962-Kamk 0281
1966	Macdonald, J. R. Ormrod, J. H. Duckworth, H. E. 'Stopping Cross Section in Boron of Low Atomic Number Atoms with Energies from 15 to 140 keV' <i>Z. Naturforsch. 21A, 130-34 (1966)</i> <i>Comment : S. (12-140 keV) H, D, He, Li, B, C, N, O, F, Ne, Na -> B</i>	1966-Macd 0266
1976	Das, S. K. Kaminsky, M. Fenske, G. 'Correlation Between Blister Skin Thickness, the Maximum in the Damage-Energy Distribution, an Projected Ranges of He Ions in Metals: A Comparison for Al, V and Nb' <i>Application of Ion Beams to Metals, the Institute of Physics, 293 - 298 (1976)</i> <i>Comment : R. (.1-1.5 MeV) He -> Al, V, Nb. Ranges From Metal Blister Skin Thickness.</i>	1976-Das 0923
1980	Sofield, C. J. Cowern, N. E. B. Freeman, J. M. 'Charge-Exchange Effects in Energy-Loss Straggling' <i>Nucl. Inst. Methods, 170, 221-225 (1980)</i> <i>Comment : R, dR. 0-50 MeV Atomic Numbers 1-16 -> Al</i>	1980-Sofi 1378