

# *Stopping for Ion : H* , Target = Pt

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
1941	Wilson, R. R. <b>'Range and Ionization Measurements on High Speed Protons'</b> <i>Phys. Rev., 60, 749-53 (1941)</i> Comment : S. 4 MeV H -> Al, Cu, Fe, Mo, Ni, Pt, Ta, Zn Rel. To Air.	1941-Wils 0136
1949	Teasdale, J. G. <b>'Stopping of Various Elements Relative to Aluminum for 12 MeV Protons'</b> <i>Univ. of Calif. at Los Angeles, Rpt.Np 1368, 1-16 (1949)</i> Comment : S. 12 MeV H -> Ni, Cu, Rh, Pd, Ag, Cd, In, Ta, Pt, Au, Th	1949-Teas 0122
1955	Sonett, C. P. Mackenzie, K. R. <b>'Relative Stopping Power of Various Metals for 20 MeV Protons'</b> <i>Phys. Rev., 100, 734-32 (1955)</i> Comment : S. 20.6 MeV H -> Ni, Cu, Nb, Pd, Ag, Cd, In, Ta, Pt, Au, Th, Rel. To Al.	1955-Sone 0116
1957	Burkig, V. C. Mackenzie, K. R. <b>'Stopping Power of Some Metallic Elements for 19.8 MeV Protons'</b> <i>Phys. Rev., 106, 848-51 (1957)</i> Comment : S. Rel. To Al. 19.8 MeV H -> Be, Ca, Ti, V, Fe, Ni, Cu, Zn, Nb, Mo, Rh, Pd, Ag, Cd, In, Sn, Ta, W, Ir, Pt, Au, Pb, Th	1957-Burk 0149
1967	Andersen, H. H. Hanke, C. C. Sorensen, H. Vajda, P. <b>'Stopping Power of Be, Al, Cu, Ag, Pt and Au for 5-12 MeV Protons and Deuterons'</b> <i>Phys. Rev., 153, 338-42 (1967)</i> Comment : S. 4.5 - 12 MeV H, D -> Be, Al, Cu, Ag, Pt, Au	1967-Ande 0280
1971	Ishiwari, R. Shiomi, N. Shirai, S. Ohata, T. Uemura, Y. <b>'Comparison of Stopping Powers of Al, Ni, Cu, Rh, Ag, Pt and Au for Protons and Deuterons of Exactly the Same Velocity'</b> <i>Bull. Inst. Chem. Res. Kyoto Univ., 49, 390-402 (1971)</i> Comment : S. 7.2 MeV H, 14.4 MeV D -> Al, Ni, Cu, Rh, Ag, Pt, Au	1971-Ishi 0435
1977	Ishiwari, R. Shiomi, N. Shirai, S. <b>'Stopping Powers for Protons in 16 Metallic Elements'</b> <i>Bull. Inst. Chem. Res. Kyoto Univ., 55, 60-61 (1977)</i> Comment : S. (3-9 MeV) H -> Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt, Au	1977-Ishi 1102
1979	Ishiwari, R. Shiomi, N. Sakamoto, N. <b>'Stopping Powers of Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt and Au for 67.5 MeV Protons.'</b> <i>Phys. Letters, 75A, 112-114 (1979)</i> Comment : S. 6.5- 7 MeV H -> Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt, Au	1979-Ishi2 1349
1982	Ishiwari, R. Shiomi, N. Sakamoto, N. <b>'Stopping Powers of Metallic Elements for 6.75 MeV Protons'</b> <i>Nucl. Inst. Methods, 194, 61-65 (1982)</i> Comment : S. 6.5- 7 MeV H -> Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt, Au	1982-Ishi 1675

# *Stopping for Ion : H* , Target = Pt

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
1983	Krist, Th. Mertens, P. <b>'Proton Energies at the Maximum of the Electronic Stopping Cross Section in Materials with 57 &lt;Z&lt;83'</b> <i>Nucl. Inst. Methods, 218, 790-794 (1983)</i> Comment : S. H (30-350 keV) -> La, Nd, Tb, Dy, Lu, Ta, Re, Ir, Pt, Au, Bi	1983-Kris2 1440
1984	Krist, Th. Mertens, P. <b>'Application of Brandt's Effective Charge Theory to Measurements for 50-350 keV Ions with 1&lt;=Z1&lt;=5'</b> <i>Nucl. Inst. Methods, B2, 119-122 (1984)</i> Comment : S. H, He, Li, Be, B (50-350 keV) -> C, Al, V, Cr, Fe, Ni, Cu, Zn, Ag, Pt, Au, Bi	1984-Kris 1467
1984	Sirotinin, E. I. Tulinov, A. F. Khodyrev, V. A. Mizgulin, V. N. <b>'Proton Energy Loss in Solids'</b> <i>Nucl. Inst. Methods, B4, 337 (1984) -1</i> Comment : S. H (0.1-6.0 MeV) -> Al, Si, Sc, V, Cu, Zn, Ga, Ge, Y, Zr, Nb, Mo, Ag, Cd, In, Sn, La, Sm, Gd, Yb, Hf, Ta, W, Pt, Au, Pb	1984-Siro 1770
1988	Ishiwari, R. Shiomi-Tsuda, N. Sakamoto, N. <b>'Stopping Powers of Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt and Au for 6.5 MeV Protons'</b> <i>Nucl. Inst. Methods, B31, 503 (1988)</i> Comment : S. H (6.5 MeV) -> Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt, Au (mean excitation energies)	1988-Ishi2 1682
1988	Sakamoto, N. Shiomi, N. Ogawa, H. Ishiwari, R. <b>'Magnitude of the Z1*3 Correction and the Values of Mean Excitation Potential for 21 Metallic Elements'</b> <i>Nucl. Inst. Methods, B33, 158 (1988)</i> Comment : S. H, He (6.5 MeV) -> Be, Ti, Fe, Ni, Zn, Mo, Pd, Cd, Sn, Pt, Pb (mean ionization energies)	1988-Saka 1752
1991	Sakamoto, N. Ogawa, H. Mannami, M. Kimura, K. Susuki, Y. <b>'Stopping Powers of Metallic Elements for High Energy Ions'</b> <i>Rad. Effects, 117, 193-195 (1991)</i> Comment : S. H (55-73MeV), He (13 MeV/amu), C (13 MeV/amu) -> Al, Ti, Mo, Sn, Ta, Au, Pb, Cu, Ag, Pt	1991-Saka 1753
1994	Shiomi Tsuda, N. Sakamoto, N. Ishiwari, R. <b>'Stopping Powers of Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt and Au for 13 MeV Deuterons'</b> <i>Nucl. Inst. Methods, B93, 391-398 (1994)</i> Comment : S. D (13 MeV) -> Be, Al, Ti, V, Fe, Co, Ni, Cu, Zn, Mo, Rh, Ag, Sn, Ta, Pt, Au	1994-Shio 2051
1997	Moller, S. P. Uggerhoj, E. Bluhme, H. Knudsen, H. Mikkelsen, U. <b>'Direct Measurements of the Stopping Power for Antiprotons of Light and Heavy Targets'</b> <i>Phys. Rev. A, 56, 2930-2939 (1997)</i> Comment : S. H- (50 - 700 keV) -> Al, Si, Ti, Cu, Ag, Ta, Pt, Au	1997-Moll 2364