

Stopping for Ion : Li , Target = Ir

<i>Pub.</i>	<i>Authors, Title, Journal Citation and Comments</i>	<i>Citation Numb</i>
<i>Year</i>		
Allison, S. K. Littlejohn, C. S.		
1956	'Stopping Power of Various Gases for Lithium Ions of 100-450-keV Energy' <i>Phys. Rev., 104, 959-61 (1956)</i> Comment : <i>S. 100-450 keV Li -> H2, He, Ar, Air</i>	1956-Alli 0002
1968	Hvelplund, P. 'Prisopgave' <i>Aarhus University P. 1-105 (In Danish) (1968)</i> Comment : <i>S, dS. Many Ions (H-Hg) at 50-500 keV -> H, He, Ne, Ar, Kr, Xe, Air</i>	1968-Hvel 0406
1971	Hvelplund, P. 'Energy Loss and Straggling of 100-500 keV Atoms with $2 \leq Z_1 \leq 12$ in Various Gases' <i>Kgl. Danske Videnskab. Selskab Mat. Fys. Medd., 38, No. 4, P. 1-25 (1971)</i> Comment : <i>S,dS. (100-500 keV) He, Li, Be, B, C, N, O, F, Ne, Na, Mg -> Air, He, Ne, H2, O2</i>	1971-Hvel 0421