H 1.4e5																He 80.0	
Li 2.2e5	Be 11,617	e BCNOFNe															Ne 7.0
Na 97,846	Mg 1.7e5	2e+03		1e+04		5e+04 2e+05				AI 85,836	Si 1.3e5	P 1.7e5	S 1.5e5	CI 84,369	Ar 13.0		
K 92,751	Ca 90,204	Sc 20,586	Ti 73,892	V 95,092	Cr 62,270	Mn 1.4e5	Fe 1.3e5	Co 99,453	Ni 64,911	Cu 1e5	Zn 63,416	Ga 43,862	Ge 47,999	As 44,561	Se 75,359	Br 37,662	Kr 193
Rb 52,213	Sr 70,790	Y 43,480	Zr 34,452	Nb 48,428	Mo 53,121	Tc 5,805	Ru 21,775	Rh 21,110	Pd 26,473	Ag 41,317	Cd 32,153	In 32,972	Sn 57,153	Sb 60,064	Te 55,721	I 38,242	Xe 2,100
Cs 46,105	Ba 80,808		Hf 20,429	Ta 29,753	W 48,784	Re 15,609	Os 10,340	Ir 17,642	Pt 22,537	Au 22,604	Hg 23,197	TI 30,588	Pb 33,582	Bi 51,054	Po	At	Rn
Fr	Ra -		Rf -	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh -	FI -	Mc	Lv	Ts	Og
		La 52,544	Ce 34,253	Pr 26,100	Nd 30,510	Pm 2,554	Sm 25,545	Eu 20,175	Gd 15,642	Tb 19,282	Dy 19,158	Ho 18,354	Er 19,165	Tm 13,751	Yb 21,528	Lu 13,049	
		Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	