

**Landolt-Börnstein**  
**Group I: Elementary Particles, Nuclei and Atoms**

**Volume 5**  
**Q-Values and Excitation Functions of Nuclear Reactions**

**Subvolume A**  
**Q-Values**

	Introductory material	
1	Q-values for nuclear reactions	1
1.1	Introduction	1
1.2	Diagram I. Relation between threshold energy and Q-value	4
1.3	Diagram II. Height of the Coulomb barrier in the laboratory system	5
1.4	References	6
1.5	Table of Q-values for nuclear reactions	7
	Gamma reactions	8
	Neutron reactions	33
	Proton reactions	58
	Deuteron reactions	83
	He-3 reactions	108
	Alpha particle reactions	133
	Li-6 reactions	158
	Li-7 reactions	183
	B-10 reactions	208
	B-11 reactions	233
	C-12 reactions	258
	N-14 reactions	283
	O-16 reactions	308
	O-18 reactions	333
	F-19 reactions	358
	Ne-20 reactions	383
	Ne-22 reactions	408
	P-31 reactions	433
	S-32 reactions	458
	Ar-40 reactions	483
	Ca-40 reactions	508
	Zn-64 reactions	533
	Kr-84 reactions	558
	I-127 reactions	583
	Xe-132 reactions	608
1.6	Table of mass excesses	633
2	Excitation functions for charged-particle induced nuclear reactions	
3	Estimation of unknown excitation functions and thick target yields for p, d, He-3 and alpha reactions	



Q-Values / Q-Werte

Keller, K.A.; Lange, J.; Münzel, H.

1973, 666 p., Hardcover

ISBN: 978-3-540-06031-4