

Contents

1	Introduction	IX
1.1	General remarks	IX
1.2	Selection criteria	IX
1.3	Explanation of the tables	X
1.4	Explanation of the figures	XI
1.5	Data evaluation	XII
1.6	Master list of the information sources	XII
1.7	References for chapter 1	XIII
2	Interactions of π^+-mesons with nuclei	1
2.1	List of excitation functions	1
2.2	Tables	10
2.3	Figures	52
3	Interactions of π^--mesons with nuclei	63
3.1	Isotope yields after absorption of stopped π^- -mesons by nuclei	63
3.1.1	List of nuclear reactions	63
3.1.2	Tables of isotope yields	75
3.2	List of excitation functions	90
3.3	Tables of excitation functions	102
3.4	Figures of excitation functions	158
4	Interactions of antiprotons with nuclei	168
4.1	Isotope yields after absorption of stopped antiprotons by nuclei	168
4.1.1	List of nuclear reactions	168
4.1.2	Tables of isotope yields	177
4.2	Tables of excitation functions	186
5	References for chapters 2, 3, and 4	187
6	Methodological comments	193
6.1	List of accelerators	194
6.2	Comments on the literature	198