

TABLE OF CONTENTS

In Volumes 1 to 7:

Foreword	i.7
English.....	i.7
French.....	i.8
German	i.9
Spanish	i.10
Russian	i.11
Japanese.....	i.12
Access to CINDA search programs on-line access.....	i.13
A brief introduction to CINDA.....	i.13

In Volume 1 only:

Reference list of reactions and quantities	i.14
A brief explanation to the table format with examples.....	i.15
EXFOR and other databases of nuclear reaction data.....	i.17
Acknowledgements.....	i.18
A detailed description of CINDA	i.21
Tables : 1. Abbreviations for molecules and mixtures.....	i.26
2. Reactions and quantities	i.27
2A. Details of the reaction and quantity codes.....	i.27
2B. Reactions present in the CINDA listing	i.31
2C. Quantities present in the CINDA listing.....	i.33
2D. Old quantity codes used in CINDA.....	i.34
3. Laboratories and research institutes.....	i.35
4. CINDA reference codes.....	i.51
4A. Conference and book codes.....	i.51
4B. Report codes	i.62
4C. Journal codes	i.70
5. Abbreviations used in the "Comments" field	i.78

TABLE OF CONTENTS (cont'd)

CINDA LISTING

Volume 1: Molecules and mixtures (chemical compounds).....	1
Collective entries:	50
Lumped fission products.....	50
Many elements.....	52
Elements Z=0-10	98
Volume 2: Elements Z=11-25	697
Volume 3: Elements Z=26-35	1425
Volume 4: Elements Z=36-49	2199
36 Krypton	2199
37 Rubidium.....	2220
38 Strontium.....	2246
39 Yttrium	2280
40 Zirconium.....	2316
41 Niobium	2424
42 Molybdenum	2486
43 Technetium.....	2613
44 Ruthenium.....	2624
45 Rhodium.....	2660
46 Palladium	2690
47 Silver	2738
48 Cadmium.....	2797
49 Indium	2883
Volume 5: Elements Z=50-70	2937
Volume 6: Elements Z=71-91	3809
Volume 7: Elements Z=92-105	4487